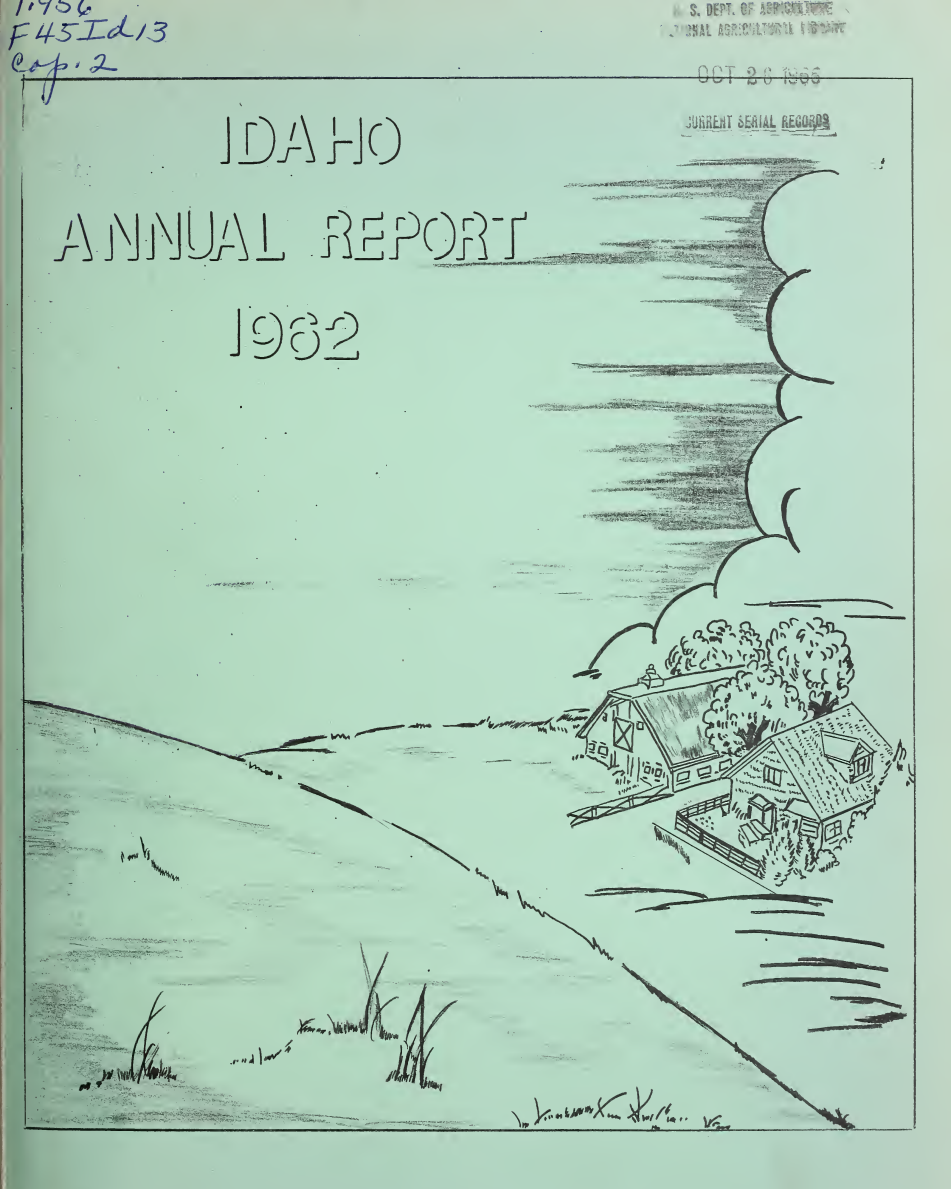
# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.







#### FOREWORD

THE FOLLOWING ARE TABULATIONS OF THE PROGRAMS ADMINISTERED BY THE IDAHO ASCS STATE OFFICE OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE, DURING THE 1962 PROGRAM YEAR.

#### PRESENT IDAHO ASCS STATE COMMITTEE

AUBREY M. PRATT, CHAIRMAN

CRAIGMONT, IDAHO

PHILIP R. BARE, MEMBER

ROUTE 5, RUPERT, IDAHO

W. LEWIS HARGIS, MEMBER

BOX 543, ASHTON, IDAHO

DR. JAMES E. KRAUS, MEMBER EX OFFICIO UNIVERSITY OF IDAHO, MOSCOW, IDAHO

#### ACTING STATE EXECUTIVE DIRECTOR

WOODROW I. RASMUSSEN

### ACKNOWLEDGMENT

COVER DRAWN BY LOTTIE 1. KRAUSE GENERAL CLERK, VALLEY COUNTY

# TABLE OF CONTENTS

PART I.	1962 AGRI	CULTURAL CONSERVATION PROGRAM - REGULAR	PAGES
		MARY OF THE IDAHO ANNUAL STATISTICAL REPORT OF THE 1962 AGRICULTURAL ION PROGRAM	1 = 2
	TABLE 1.	ESTIMATED NUMBER OF FARMS, ACREAGES OF FARMLAND, CROPLAND, AND NON-CROP PASTURE AND RANGE	3
	TABLE 2.	Number of Participation Farms, Estimated Acreages of Farmland, Cropland, and Non-crop Pasture and Range on Participation Farms, and Comparisons	Ř
		WITH COUNTY TOTALS	4.
	TABLE 3.	STATE SUMMARY OF POOLING AGREEMENTS	5 - 10
	TABLE 4.	Number of Farms Performing Conservation Practices and Units of Practices Performed on Participation Farms	11 - 62
	TABLE 5.	SUMMARY OF AMOUNT OF ESTIMATED ASSISTANCE USED FOR FERTILIZERS	63
	TABLE 6.	VALUE OF, AND PAYMENTS MADE FOR PERFORMING CONSERVATION PRACTICES	64
	TABLE 7.	SUMMARY OF FARMS SERVICED BY SCS UNDER THE SCS 5% AGREEMENTS	65
	TABLE 8.	SUMMARY OF FARMS SERVICED WITH 1% AGREEMENTS	66
	TABLE 9.	SUMMARY OF FARMS RECEIVING PROGRAM SERVICES	67
	TABLE 10.	NET NUMBER OF FARMS PARTICIPATING AT LEAST ONCE IN THE 1960, 1961, OR 1962 PROGRAMS	68
PART II.	1962 AGRI	CULTURAL CONSERVATION PROGRAM - EMERGENCY CONSERVATION MEASURES	
	TABLE 1.	ECM Only - Number of Farms, Estimated Acreages of Farmland, Cropland, and Non-Crop Pasture and Range	69
		ECM AND REGULAR - NUMBER OF FARMS, ESTIMATED ACREAGES OF FARMLAND, CROPLAND, AND NON-CROP PASTURE AND RANGE	70
	TABLE 3.	F-4 EMERGENCY CONSERVATION MEASURES - STATE SUMMARY OF POOLING AGREEMENTS .	71
	TABLE 4.	STATE SUMMARY OF ECM POOLING AGREEMENTS - NUMBER OF FARMS PERFORMING PRACTICES AND UNITS OF PRACTICES PERFORMED ON PARTICIPATION FARMS	72 - 76
	TABLE 5.	Number of Farms Performing Emergency Conservation Practices, and Units of Practices Performed on Participation Farms	77 - 92
	TABLE 6.	Number of Payees and Payments Made for Performance of Emergency Conservation Practices	93
	TABLE 7.	SUMMARY OF ECM FARMS SERVICED BY SCS UNDER THE SCS 5% AGREEMENTS	94

#### TABLE OF CONTENTS

PART III.	1962 COMM	10DITY LOAN PROGRAMS	PAGES
	TABLE 1.	NUMBER OF BARLEY LOANS, AMOUNT OF BARLEY UNDER LOAN, AND AVERAGE LOAN VALUE	95 - 96
	TABLE 2.	Number of Bean Loans, Amount of Beans Under Loan, and Average Loan Value	97
	TABLE 3.	DRY EDIBLE BEAN LOANS BY CLASS	98
	TABLE 4.	Number of Corn Loans, Amount of Corn Under Loan, and Average Loan Value	99
	TABLE 5.	NUMBER OF HONEY LOANS, AMOUNT OF HONEY UNDER LOAN, AND AVERAGE LOAN VALUE	100
	TABLE 6.	Number of Oat Loans, Amount of Oats Under Loan, and Average Loan Value 1	01 - 102
	TABLE 7.	Number of Rye Loans, Amount of Rye Under Loan, and Average Loan Value 1	03 - 104
	TABLE 8.	Number of Wheat Loans, Amount of Wheat and Percentage of Production Under Loan, and Average Farm Loan Value	05 - 106
PART IV.	1962 COMM	ODITY RESEAL LOANS	
	TABLE 1.	BUSHELS AND DOLLAR VALUE OF 1961 RESEAL BARLEY, OATS, AND WHEAT UNDER LOAN	107
	TABLE 2.	BUSHELS AND DOLLAR VALUE OF 1960 RESEAL CORN AND WHEAT UNDER LOAN	108
	TABLE 3.	BUSHELS AND DOLLAR VALUE OF 1960 EXTENSION 1 RESEAL BARLEY UNDER LOAN	109
	TABLE 4.	BUSHELS AND DOLLAR VALUE OF 1959 EXTENSION 2 RESEAL BARLEY AND WHEAT UNDER LOAN	110
PART V.	1962 COMM	ODITY PURCHASE PROGRAM	
	TABLE 1.	PURCHASE AGREEMENTS - BARLEY, BEANS, OATS, RYE, WHEAT	111
PART VI.	1962 FARM	STORAGE FACILITY LOANS	
	TABLE 1.	FARM STORAGE FACILITY LOANS CUMULATIVE TO JUNE 30, 1963, MOVABLE AND IMMOVABLE 1	12 - 113
	TABLE 2.	MOBILE DRYING EQUIPMENT	114
PART VII.	1962 FEED	GRAIN PROGRAM	
	TABLE 1.	1962 FEED GRAIN PROGRAM - BARLEY	15 - 116
	TABLE 2.	1962 FEED GRAIN PROGRAM - CORN AND GRAIN SORGHUMS	17 - 118
PART VIII.	1962 SOIL	BANK PROGRAM	
	TABLE 1.	CONSERVATION RESERVE PROGRAM - CONTRACTS IN EFFECT FOR 1962	119
	TABLE 2.	CONSERVATION RESERVE PROGRAM - WHOLE AND PART FARM CONTRACTS	20 - 121

## TABLE OF CONTENTS

PART IX.	1962 INIT	IAL COMPLIANCE ACREAGE DETERMINATION CHECK PROGRAM	PAGES
	TABLE 1.	SOIL BANK BASE CROPS	122
	TABLE 2.	WHEAT	123
	TABLE 3.	SUGAR BEET PROGRAM	124
	TABLE 4.	FEED GRAIN PROGRAM	125
PART X.	1962 SUGA	R BEET PROGRAM	
	TABLE 1.	Number of Applications, Payees, Planted Acres, Harvested Acres Tons of Beets Marketed, and Recoverable Sugar from Beets Marketed	126
	TABLE 2.	BONA FIDE ABANDONED ACREAGE	127
	TABLE 3.	APPROVED DEFICIENCY OF PRODUCTION, TOTAL SUGAR FOR PAYMENT, NET PAYMENT, AND AMOUNT DEDUCTED FOR CHILD LABOR	128
	TABLE 4.	Number of Farms, Planted Acres, and Tons of Beets Marketed By Size Groups	129
	TABLE 5.	COUNTY AVERAGE YIELD FOR 1962 CROP, AND COUNTY NORMAL YIELD	130
PART XI.	1962 WHEA	T ALLOTMENT PROGRAM	
	TABLE 1.	1962 WHEAT ALLOTMENT PROGRAM STATE SUMMARY	131
	TABLE 2.	1962 WHEAT ALLOTMENT STATE SUMMARY AT COMPLETION OF CHECK OF PERFORMANCE	132 - 134
	TABLE 3.	RESULTS OF THE 1964 CROP WHEAT REFERENDUM	135
PART XII.	1962 WHEA	T STABILIZATION PROGRAM	
	TABLE 1.	1962 WHEAT STABILIZATION PROGRAM COMPLYING FARM DATA	136 - 137
PART XIII.	1962 WOOL	INCENTIVE PAYMENT PROGRAM	
	TARLE 1.	1962 WOOD INCENTIVE PAYMENT PROGRAM	128 130



# PART 1

### 1962 AGRICULTURAL CONSERVATION PROGRAM

REGULAR



3
2
0
F.
z
2
3
₹
SER
S
Ü
¥
UR
F
5
RIC
5
2 A
1962
Ш
王
OF
EPORT
P0
쀭
_
3
IST
F
Y
2
₹
Z
X

USDA - ASCS - APRIL 1963

TDNNAGE 000 Tons 90 0 0 CIMESTONE AVERAGE RATE PER TON (28,318) 28,158 160 (1,647) 351 1,296 ALL DTHER 26,648 1,767 886 141,328 51,660 Dols. AMOUNT OF ASSISTANCE FOR 0 000 OTHER 0 595 19,078 2,075 151 Ools. 0 000 LIME 0 Ools. 0 (99.) (1.64) .02 3.12 (17.) (17.) .39 ,01 1.11 ,01 ,01 ,01 ,01 1.13 5,04 21,23 10.59 .11 2.09 PORTION OF TOTAL 9.30 90 .26 32 04 99 0 10 26 1,47 36 17,11 24.--(151,--) (52.85) 53.17 16.50 34 (.44) .12 1.42 TOTAL NET ASSISTANCE 027 068 2.25 36.56 8.50 .95 2.20 1.90 91.--355.--6.89 1.16 23,48 19.30 2.63 2,45 9.77 2.45 1.54 1.16 1.49 .31 1.00 15.30 5.00 .97 18.56 AVERAGE PER UNIT 4.58 Ools. 520. (12, 209) 12 176 33 (28,318) 28,158 160 (1,647)
351
1,296 (11,347)202, 201 208 208 19, 574 1, 420 27,243 56,267 15,094 965 5,540 4,819 53,735 5,561 1,848 11,255 44,184 1,690 4,536 6,742 6,136 295,197 86,882 366,271 (19, 270)182,674 1,918 36,085 886 6,674 798 153 4,343 658 465 515 698 25,333 905,091 AMOUNT Dols. CONSERVATION PRACTICE SUMMARY (22,663) 20,938 1,725 (75) (3,753) 2,839 914 7,920 (19) 20,702 48 8,699 1,420 2 40 12,405 29,582 29 684 594 798 798 10 241 24,720 1,079 35,471 74,549 1,248 31,174 28,081 1,112 616 18 45,663 19 ## 112,185 19,738 09 35,010 NUMBER OF UNITS ACP (Continued on reverse side) PRACTICE EXTENT ## REGULAR Acres treated Acres treated Acres irrigated Acres irrigated Acres treated Acres treated Acres treated Acres treated Acres treated Acres drained Linear feet Number Acres treated Acres drained Acres treated Acres drained Linear feet 1,000 sq. 1,000 sq. 1,000 sq. 1,000 sq. 1,000 sq. 1,000 sq. 1 Project REPORT Number Acre Acre Acre Acre Acre Acre Linear 383 3,059 15 28 61 470 154 176 176 17 17 75 64 64 22 25 39 1,207 59 437 14 1,247 FARMS Š NUMBER OF 1 COUNTIES (14) 0 (19) 10 12 21 36 32 36 30 21 2 9 21 ŝ erosion deorganization of irrigation systems to conserve water & prevent Lining irrigation distribution of conserve water Structures in lined irrigation ditches
Regular subsoiling to improve penetration and control erosion
Rotary subsoiling to improve penetration and control erosion (pooling agreements only) etc. (Summary) Water Cover to protect cropland throughout the 1962 crop year Stubble mulching to control erosion and improve permeability Contour farming to control erosion (close-seeded crops)

Surfacing subsoil in designated wind erosion areas leep plowing to conserve moisture sod waterways to dispose of excess water (Summary) shaping or land grading to sermit effective surface drainage Permanent open drainage systems to dispose of excess water Spreading spoil banks along drainage ditches grassland Weed control Cover for winter protection from erosion Cover for green manure and for protection from erosion improve grassland ck water to improve grassland ection with pipelines s or shrubs planted to prevent erosion ing trees or shrubs planted for erosion control protection or adjustment established forage field borders, of of competitive shrubs on range of for livestock water to improve grassland ge tanks in connection with wells rotations forestry purposes of outlets and inlets (Sum to dispose of Leveling irrigable land to control erosion PRACTICE NAME (Summary) ditches or dikes in crop cover on rangeland for livestock water to for livestock water to ement of a stand of forest in gullies, filter strips, Complete Reservoirs for irrigation water Streambank or shore protection for only onl Components only Components only only cover for soil shrubs planted acreages of protection ocktrails through terraces, constructed umplete Complete stripcropp Complete Additional Mechanical Diversion Tanks REPORT NO. F-2(3) D-1 D-3 C-12P 8-10 C-12 C-13 C-14 01-0 C-9 C-9 8-9 C-5 C-7

ACP-300	- STATE	SUMMARY	(REVERSE)

				RVATION P		T							
		NUMB	EROF	PRACTI	CE EXTENT	TOTAL	NET ASSISTA	NCE	AMOUN.	OF ASSISTANCE	FOR		ESTONE
REPORT NO.	PRACTICE NAME	COUNTIES	FARMS	REPORT	NUMBER OF UNITS	AMOUNT	AVERAGE PER UNIT	PORTION OF TOTAL	LIME	OTHER MINERALS	ALL OTHER COMPO- NENTS	AVERAGE RATE PER TON	TONNAGE
		No.	No.			Dols.	Dols,	Percent	Ools.	Dols.	Dols.	Dols,	Tons
G_3	Ponds for wildlife	1		l Number	1	318	318	0.02			Distance Auto Series		
	TOTAL (REGULAR)	43 .	7,48	7		1,724,884		100.00	0	22,717			0
				SUPPLEMEN	ITAL ACP	EMERGENCY	)						
-4B(20)	Removal of debris, smoothing, leveling-flood	7	3	Ac.treate	d 1,048	17,962	17.14	4.90					
-4B(23)	Restr. of flood-damaged drainage systems	5	3	Ac.draine	d . 2,714	8,698	3.20	2.37					
	Restoration of flood-damaged												
-4B(25)	irrigation reservoirs	6	4	5 Number	41	29,201	712	7.97					
	Restoration of flood-damaged						1						
-4B(26)	livestock reservoirs	4		5 Number	6	1,121	187	.31					
-4B(27)	Restoration of flood-damaged diversions	5		Lin. ft.	10,872	2,910	. 268	.80					
-4B(29)	Restr. of flood-damaged inlets or outlets	4	AA 1	Number	9	9,278	1031	2.53					
	Restoration of flood-damaged			1,000			}		H				
-4B(30)	sod waterways	5	1	sq. ft.	1,971	4,590	2.33	1.25					
-4B(32)	Healing gullies caused by flood	7	4	2 1000 sq.f	t. 34,585	14,594	.42	3.98					
-4B(33)	Streambank and shore control - flood	2	1	Lin. ft.	5,613	5,293	.943	1.44					
-4B(36)	Restr. of flood-damaged dikes or levees	6	2	4 Lin. ft.	16,003	6,488	. 405	1.77					
-4B(38)	Restr. of flood-damaged stream channels	3	1	B Lin. ft.	44,754	7,234	.162	1.97					
	Reorganization of flood-damaged			Acres	<b>‡</b> ‡								
-4B(41)	irrigation systems *	11	17	0 irrigate	d 14,632	62,356	4.26	17.01					
	Reorganization of irrigation			Acres	<b>‡</b> ‡			1					
-4B(41P)	systems - pools	11	22	2 irrigate	d 16,464	39,531	2.40	10.78					
-4B(42)	Leveling irrigated land damaged by flood	10	19		3,884	141,464	36.42	38.58					
	Removal of flood-deposited			Number					}				
-4B(45)	silt from reservoirs	3	44	9 treated	6	2,835	. 472	.77					
	Restoration erosion control												
-4B(49)	structures - flood	5	<b>AA</b> 2	2 Number	21	13,096	624	3.57		-			
	TOTAL (SUPPLEMENTAL)	11	65			366,651		100.00					
	GRAND TOTAL	43	7,94			2,091,535			0	22,717			0

		PA	RTICIPATI	ИО				PROGRAM SERVICES (Regular ACP Only)					
			· · · · · · · · · · · · · · · · · · ·	PARTICIPATING	FARMS								
ITEM	ALL FARMS	REGULAR ACP		SUPPLEMENTAL ACP (EMERGENCY)		TOTAL REGULAR AND SUPPLEMENTAL ACP		1TEM	FUNDS USED	FARMS RECEIVING	COUNTIES IN		
1,200		AMCUNT	PORTION OF TOTAL	AMOUNT	PORTION OF TOTAL	AMOUNT	PORTION OF TOTAL	11CM	FUNDS USED	SERVICE	FURNISHED		
arms		No. ⊕ 7,487		No. ₩ 652		No. ₩ 7,940		Soil Sampling	\$ 0	No	No.		
articipants receiving		No. 7,429		No. 545		7,818		Other program services	\$ 16,274	1,188	No. 16		
	Acre	Acre		Acre		Acre					No.		
armland	17,251,336	3,715,956	22 %	372,167	2 %	3,974,996	23 %	Equipment, supplies, etc.	\$ 0				
ropland	Acre 5,908,928	1,729,914	29 %	Acre 223,398	4 %	1,879,530	32 %	CMS-ND (county office)	\$ 0		No.		
oncrop open pasture nd range	10,497,833	1,871,397	18 %	130,415	1 %	1,968,239	19 %	CMS-ND (State office)	\$ 0				
ll other land in farms	Acre 844,575	Acro 114,645		18,354		Acre 127,227		TOTAL	\$ 16,274		No. 16		
arms participating at le		No. 14,512											

ASSIST	ANCE					POOLING	AGREEMEN	T S				
			AMO UNT				EXTEN	(T		И	UMBER	F
ITEM	REG	ULAR ACP	SUPPLEMENTAL ACP (EMERGENCY)	ACP SUPPLEMENTAL		PRACTICE NAME	REPORT	NUMBER OF UNITS	AMOUNT OF ASSISTANCE	AGREE-	FARMS	COUNTIE
							REGULAR AC	P	Dols.	No.	No.	No.
Net assistance before small					B-8	Pipelines for livestock water	Lin. ft.	7,096	1,418	2	4	2
cost-share increase	³ 1,	724,884	366,651	\$ 2,091,535	B-8A	Storage tanks-livestock pipelines	Number	2	413	2	4	2
						Permanent sod waterways	1,000					
Amount of small cost-share increase	\$	54,379		\$ 54,379	C-1	to dispose of excess water	sq. ft.	13,068	9,364	1	2	1
					C-7	Outlet or inlet protection	Number	29	3,312	3	15	3
Gross assistance to farmers	\$ 1,	779,263	\$ 366,651	\$ 2,145,914	C-8	Streambank or shore protection	Project	1	16	1	10	1
						Permanent open drainage systems	Acres					
Small cost-share increase factor		103 %			C-9	to dispose of excess water	drained	838	9,565	6	28	5
1.010.10						Reorganization of irrigation	Acres					
Amount used for program services and CMS-ND	5	16,274	\$ 0	\$ 16,274	C-12P	systems - pools	irrigated	35,471	86,882	82	383	24
					C-14	Reservoirs for irrigation water	Number	1	6,230	1	5	1
Amount used for technical services from SCS	\$	84,664	\$ 29,511	\$ 114,175	C-15	Lining irrigation ditches	Rod	1,270	20,830	23	104	8
Amount used for technical services from other agencies	\$	1,575		\$ 1,575		TOTAL (REGULAR)			138,030	113	509	26
						Restoration of flood-damaged	Acres	SUPPLE	MENTAL /	ACP (E	MERG	ENCY)
Total Gross Assistance	<sup>5</sup> 1,	881,776	396,162	2,277,938	F-4B(23)	drainage systems	drained	1,890	3,384	7	24	4
						Restoration of flood-damaged						
Amount of unused CMS	\$	0		5 0	F-4B(25)	irrigation reservoirs	Number	4	4,958	4	12	3
Small cost-share increases advanced						Restoration of flood-damaged						
with unused CMS	\$	0		\$ 0	F-4B(29)	inlets or outlets	Number	3	5,098	.3	8	3
					F-4B(36)	Restr. of dikes or levees - flood	Lin. ft.	124	352	1	3	1
Total Gross Expenditures	\$ 1,	881,776	\$ 396,162	\$ 2,277,938	F-4B(38)	Restr. of stream channels - flood	Lin. ft.	11,200	409	1	5	1
						Reorganization of irrigation	Acres			120		
Total charges against the state allocation	\$ 1.	827,397			F-4B(41F	systems - pools	irrigated	16,464	39,531	54	222	11
6 "	++±		Treat to the			Removal of flood-deposited	Number					
State allocation	\$ 1,	821,000	The art is a second	and the state of	F-4B(45)	silt from reservoirs	treated	1	286	1	3	1
Average gross assistance per farm	\$	251	\$ 608	\$ 287	F_48(49)	Restoration of erosion control structures - flood	Number	8	7,902	.2	12	2
Average gross assistance per participant	\$	253	\$ 727	\$ 291	1 - 45(47)	TOTAL (SUPPLEMENTAL)	i ombet		61,920	72	278	11

A 0.005% or lass.

A Number of farms exceeds number of units because of pooling agreements.

‡ All data except the amount of assistance may be duplicated in C-12P.

‡ The extent represents all of the acreage irrigated on farms performing the practice.

‡ All data except the amount of assistance may be duplicated in F-4B(41P).

‡ Number of farms exceeds number of participants receiving cost-shares because of pooling agreements.

‡ Includes \$108,028 advanced to the 1961 ACP and excludes \$149,521 advanced from the 1963 ACP, as authorized by the 1962 Appropriation Act.

September 30, 1963

DAHO

COUNTY	ESTIMATED NUMBER OF ACP FARMS	F A RML AND	CROPLAND	NON⊸CROP PASTURE AND RANGE
	Number	ACRES	AGRES	AGRES
	(1)	(2)	(3)	(4)
ADA	1,846	322,620	114,555	201,015
ADAMS	285	351,926	34,556	314,972
BANNOCK	937	522,909	209,549	294,810
BEAR LAKE	712	340,651	98,936	238,662
BENEWAH	404	302,660	79,348	220,262
BINGHAM	2,300	890,477	320,000	547,299
BLAINE	625	323,452	51,237	267,363
BOISE	122	280,006	14,193	263,011
BONNER	870	467,000	53,700	27,000
BONNEY ILLE BOUNDARY	1,675 754	586,864	324,000	242,209
BUTTE	330	148,778 177,140	52,950 60,006	90,828 112,056
CAMAS	156	237,313	109,082	126,404
CANYON	3,394	318,776	230,108	74,403
CARIBOU	889	678,786	234,847	438,939
CASSIA	1,474	704,267	344,250	356,326
CLARK	219	403,581	45,316	354,304
CLEARWATER	602	802,711	41,860	758,491
CUSTER	395	227,599	50,640	173,268
ELMORE	350	438,223	48,919	383,912
FRANKLIN	1,038	272,459	141,846	96,525
FREMONT	83 <i>7</i> 851	481,573	167,764	298,211
GOODING	1,093	319,750 193,616	50,342 88,032	213,233 97,790
IDAHO	920	896,286	223,464	666,610
JEFFERSON	1,300	432,496	171,425	249,171
JEROME	1,277	212,200	154,392	47,535
KOOTENAI	992	431,820	120,733	305,537
LATAH	1,497	569,563	240,466	319,045
LEMHI	425	256,435	55,000	191,005
LEWIS	439	278,230	158,289	116,981
LINCOLN	545	185,816	67,725	116,691
MADISON	920	228,730	171,194	51,384
MINIDOKA NEZ PERCE	1,663 952	220,578 525,000	171,732 215,000	40,646
ONEIDA	586	367,787	227,517	304,000 133,083
OWYHEE	650	690,055	85,698	566,999
PAYETTE	1,242	177,136	65,430	107,683
POWER	428	398,800	268,881	121,604
TETON	456	188,921	122,700	48,644
TWIN FALLS	2,560	562,719	257,745	262,614
VALLEY	263	268,679	56,167	207,697
WASH INGTON	932	566,948	109,334	449,611
STATE TOTAL	40,205	17,251,336	5,908,928	10,497,833

COUNTY	ACP FARMS	FARMLAN	D	CROPLAN	D	NON-GROP PASTURE AND RANGE	
	Nomber	ÂGRES	%	Acres	%	AGRES	%
	(1)	(2)		(3)		(4)	
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	200 74 94 81 122 399 78 146 305 186 446 119 460 131 146 1460 1	27,084 60,739 86,321 57,892 81,074 83,954 92,558 12,222 57,383 66,572 55,859 26,849 119,282 47,466 208,836 125,733 124,528 57,829 59,653 829,690 32,075 39,238 252,232 46,520 54,438 75,174 198,765 37,825 43,632 59,479 42,117 284,109 87,380 47,636 56,755 19,086 149,099 144,099	871677999421185505131817633670081675557369447240865	15,026 10,728 48,912 19,391 38,189 58,111 18,790 12,133 45,085 32,271 9,582 72,910 38,978 53,822 82,076 12,275 22,096 14,969 17,034 37,080 53,910 10,839 19,869 92,269 30,776 40,206 41,503 139,515 14,876 130,500 22,523 44,873 31,911 113,945 54,689 13,692 39,973 13,551 76,250 31,929	13 13 13 23 24 18 16 16 16 17 23 24 24 25 30 30 30 30 30 30 30 30 30 30 30 30 30	10,319 49,593 35,356 38,002 42,278 13,365 72,062 11,090 5,580 18,856 21,000 16,487 45,261 3,505 154,254 42,605 110,007 35,603 43,179 80,573 27,577 25,793 19,777 18,819 157,807 14,642 12,302 31,572 57,149 22,244 55,000 20,123 13,415 9,210 169,220 31,875 23,760 41,847 16,328 3,628 22,434 116,097 111,803	5 16 12 16 19 27 4 18 23 15 12 15 15 12 15 15 12 15 15 12 15 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15
STATE TOTAL	7,487	3,715,956	22	1,729,914	30	1,871,397	19

	TOTAL FARMS IN AGREEMENT	AMOUNT OF ASSISTANCE	AGREEMENTS
	Number	DOLLARS	Number
	(† )	(2)	(3 )
		( <i>∞</i> /	(6)
ADA	33	9,125	12
ADAMS	8	1,233	2
BANNOCK BEAR LAKE	48	9,071	7
BENEWAH	- 6 G	<b>39</b> 011	a a
BINGHAM	31	9,790	8
BLAINE	25	2,082	2
BOISE	and the second s		
BONNER BONNEVILLE	9	2,873	2
BOUNDARY	2	974	1
BUTTE	2 2	2,000	1
CAMAS			
CANYON	22	4,344	8
CARIBOU CASSIA	22	4,638 4 <b>,1</b> 50	2 2
CLARK	Ŭ	79130	۵
CLEARWATER			
CUSTER	5	400	1
ELMORE	Ø <b>3</b>	9 000	
FRANKLIN FREMONT	27	3,996 1,200	6
GEM	18	724	3
GOODING		1-1	
IDAHO			
JEFFERSON JEROME	51 16	5,182	9 5
KOOTENAI	10	3,585	j
LATAH			
LEMHI	20	2,635	5
LEWIS			
LINGOLN MADISON	15	6 071	3
MINIDOKA	<b>V</b> 3	6,921	3
NEZ PERCE			
ONEIDA	17	81 0	2
OWYHEE	28	7,398	5
PAYETTE POWER	32 2	7,398 9,103 9,364 22,110	4
TETON	16	22,110	2
TWIN FALLS	35	10,330	15
VALLEY			
WASHINGTON	23	3,992	e <del>f</del>
STATE TOTAL	509	138,030	113

	INSTALLING AGE, CISTER LIVESTOCK W TATIVE COVE	PRACTICE PIPELINES, S RNS, & ARTIFI MATER AS A ME R, ETC.	LIPPLEMENTAL	WATER STOR- HEDS FOR ECTING VEGE-	STORAGE F	PRACTICE ACILITIES IN		TH LIVESTOCK
COUNTY	LINEAR FEET	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA GLARK	3,696	594	(3)	(4)	(5)	380	(7)	(8)
CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	3,400	824						2
STATE TOTAL	7,096	1,418	2	4	2	413	2	4

	D	PRACTICE ENT OF PERMANE EXCESS WATER		3	PRACTICE NO. C-7 CONSTRUCTING CHANNEL LINING, CHUTES, DROP SPILLWAYS, PIPE DROPS, DROP INLETS, OR SIMILAR STRUCTURES FOR THE PROTECTION OF OUTLET & WATER CHANNELS THAT DISPOSE OF EXCESS WATER			
COUNTY	1,000 SQ. FT.	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BOUNDARY BUTTE CAMAS CANYON		(2)	(3)	(4)	(5 ) 3	(6 ) 847		(8)
CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS								
LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA					25	2,454		10
OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	13,068	9,364	1	2	1	11		2
STATE TOTAL	13,068	9,364	1	2	29	3 <sub>9</sub> 312	3	15

	ANCE, ENLAR	OR SHORE PRO GEMENT OR RE ODWAYS. LEVE	NO. C-8 ITECTION, CHA ALINEMENT, O ES, OR DIKES TO FARMLAND	R CONSTRUC→ I . TO PREVENT	PRACTICE NO. G-9 CONSTRUCTING PERMANENT OPEN DRAINAGE SYSTEMS TO DISPOSE OF EXCESS WATER			
COUNTY	PROJECTS	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	ACRES DRAINED	AMOUNT OF ASSISTANCE (DOLLARS)		TOTAL FARMS IN AGREEMENTS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS	(9)	(2)	(3)	(4)	(5)	1,000	(7)	(8)
LINCOLN MADISON MINIDOKA NEZ PERCE					500	4,307	9	10
ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS					266 17	3,750 270	2 9	10 2
VALLEY WASHINGTON					15	238	1	4
STATE TOTAL	9	16	1	10	838	9,565	6	28

		PRACTICE ZING FARM IR WATER AND P			PRACTICE NO. C-14 CONSTRUCTING OR LINING DAMS, PITS, OR PONDS FOR IRRIGATION WATER, OR CONTRUCTING EROSION CONTROL, DETENTION, OR SEDIMENT RETENTION DAMS, ETC.			
COUNTY	ACRES IRRIGATED	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS
	(1)	(2)	(3)	(4)	(5)	(6)	(?)	(8)
ADA ADAMS BANNOCK	836 520	4,918 1,233	5 2	16 8				
BEAR LAKE BENEWAH	850	2,841	6	43	43	6,230	1	5
BINGHAM BLAINE BOISE	1,253 5,855	1,948 2,082	4 2	11 25				
BONNER BONNEVILLE BOUNDARY	550	2,873	2	9				
BUTTE CAMAS	1,660	2,000	1	2				
CANYON CARIBOU CASSIA CLARK	814 2,380 793	1,731 4,638 3,475	4 2 1	11 22 4				And the second s
CLEARWATER CUSTER ELMORE	978	400	1	5				To the comments of the comment
FRANKLIN FREMONT GEM GOODING	1,026 523 1,465	3,139 1,200 708	5 1 3	25 2 18				
IDAHO JEFFERSON JEROME KOOTENAI LATAH	567 1,873	1,336 3,585	6 5	30 16				
LEMH ! LEWIS	642	2,635	5	20				
LINCOLN MADISON MINIDOKA	215	160	2	5				
NEZ PERCE ONE IDA OWYHEE PAYETTE	532 588 5,703	810 1,595 8,822	2 2 3	11 4 30				
POWER TETON TWIN FALLS VALLEY	2,200 2,373	22,110 9,301	2 13	16 31				
WASHINGTON	1,275	3,342	3	19				
STATE TOTAL	35,471	86,882	82	383	qui	6,230	q	Ę

		PRACTICE RRIGATION DITC OF WATER BY SI		NT EROSION	
COUNTY	RODS	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	
	(1)	(2)	(3)	(4)	
ADA ADAMS BANNOCK BEAR LAKE BENEWAH	404	4,207	7	18	
BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	207	7,842	4	20	
CANYON	92	766	2	6	
CARIBOU CASSIA	75	675	1	2	
CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO					
JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA	227	3,846	3	21	
OWYHEE PAYETTE POWER TETON	154	2,053	1	14	
TWIN FALLS	79	1,029	2	4	
WASHINGTON	32	412	3	19	
STATE TOTAL	1,270	20,830	23	104	

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)	(5)
ADA					
ADAMS	5.69	99	60	563	6
BANNOCK	2.36	865		2,045	14
BEAR LAKE	4.03	666		2,685	23
BENEWAH	4.03	1,342		5,408	79
BINGHAM	3.41	574		1,955	38
BLAINE	99 88	41		ACO	a
BOISE	11.44 6.86		2 550	469	1
BONNER	13,93	1,832	3,559	12,560	P. Contract of the contract of
BONNEVILLE	5.51		755	1,630	6 90
BOUNDARY BUTTE	0.01	1,276	100	7,033	90
CAMAS	1,32	2,764		3,647	31
CANYON	90%	29/04		0,0%/	31
CARIBOU	3,96	797		3,160	8
CASSIA	0.30	191		5,100	
CLARK	2.75	1,001		2,756	ą
CLEARWATER	5.18	1,404	656	7,275	81
CUSTER	5.96	55	000	328	2
ELMORE	3.71	578		2,145	12
FRANKLIN	5.31	207		1,100	6
FREMONT	3.09	157		485	9
GEM	22,42	3,3	20	74	1
GOOD ING					
IDAHO	4.25	4,340		18,464	155
JEFFERSON	4.00	100		400	1
JEROME					
KOOTENAI	4.54	2,228	1,692	10,106	97
LATAH	4.85	4,943	2,118	23,971	209
LEMHI	2.78	18		50	2
LEWIS	5.80	2,213	2,435	12,831	62
LINCOLN		1110	4.07		
MAD ISON	6.25	110	195	688	7
MINIDOKA	3.92	0 430	9 9 9	0.005	00
NEZ PERCE	J ⊕ 7£	2,476	1,147	9,695	99
ONE IDA					
OWYHEE PAYETTE					
POWER	2,58	371	208	956	6
TETON	00 <b>0</b> ≥ €		& U U	300	· ·
TWIN FALLS	3.08	65		200	1
VALLEY	7.11	3,181	6,233	22,608	50
WASHINGTON	4.31	1,187	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,119	33
STATE TOTAL	4.58	35,010.3	19,078	160,406	1,247

TABLE 4 (CONTOD).

ESTABLISHMENT OF ADDITIONAL ACREAGES OF VEGETATIVE COVER IN CROP ROTATION TO RETARD EROSION AND TO IMPROVE SOIL STRUCTURE, PERMEABILITY OR WATER-HOLDING CAPACITY

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)	(5)
ADA ADAMS BANNOCK BEAR LAKE	1.98	777		1,542	18
BENEWAH BINGHAM BLAINE	2.92	13		38	2
BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	4.70 4.08 1.65 3.15 1.29	30 275 823 234 2,326	10	141 1,123 1,356 738 2,994	1 17 21 6 26
CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER	2.05 3.85 4.08 2.54 4.86	1,557 914 535 580 80	194 164	3,199 3,517 2,181 1,473 389	41 19 3 19 3
ELMORE FRANKL IN FREMONT GEM GOOD ING	4.47 2.74	902 886	167	4,035 2,428	36 16
IDAHO JEFFERSON	3,61	1 05		379	4
JEROME KOOTENAI LATAH	4.08	157	216	641	5
LEMHI LEWIS LINCOLN MADISON	1.51	15,196	1,324	22,998	152
MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE	4.11 1.58	111 2,240		456 3,539	2 69
POWER TETON TWIN FALLS VALLEY	1.33 2.69	255 85		339 229	8 2
WASHINGTON					
STATE TOTAL	1.91	28,081	2,075	53,735	470

TABLE 4 (CONT'D).

ESTABLISHMENT OF CONTOUR STRIPCROPPING TO PROTECT SOIL FROM WATER OR WIND EROSION.

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2 )	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE	5.00	90	450	2
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING				
IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN	75700	768	3,840	9
MAD ISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	5.00 5.00	<b>1</b> 85 69	925 346	2
STATE TOTAL	5.00	1,112	5,561	14

ESTABLISHMENT OF FIELD STRIPCROPPING TO PROTECT SOIL FROM WIND OR WATER EROSION.

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE		87	261	1
BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON	3,00	87	201	
JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN	3.00	256	768	1
MAD ISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER	3.00	232	696	2
TETON TWIN FALLS VALLEY WASHINGTON	3.00	41	123	1
STATE TOTAL	3.00	616	1,848	5

#### PRACTICE NO. A-7 (COMPLETE)

# ESTABLISHMENT OF A STAND OF TREES ON FARMLAND FOR PURPOSES OTHER THAN THE PREVENTION OF WIND OR WATER EROSION

	1			
COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
•	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE	34.47	3•8	131	2
CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE	42.50 34.00	6 8	255 272	1
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON				
STATE TOTAL	36.97	17.8	658	4

# ESTABLISHMENT OF A STAND OF TREES OR SHRUBS ON FARMLAND TO PREVENT WIND OR WATER EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BONNEVILLE BOUNDARY	(1 )	(2)	(3)	(4)
BUTTE CAMAS CANYON CARIBOU CASSIA GLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON				
JEROME KOOTENA! LATAH LEMH! LEW!S L!NGOLN MAD!SON M!N!DOKA NEZ PERCE ONE!DA OWYHEE	30.77	.13	4	1
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	6.50	2	13	1
STATE TOTAL	7.98	2.13	17	2

FENCE CONSTRUCTED TO PROTECT INITIAL ESTABLISHMENT OF A STAND OF TREES OR SHRUBS ON FARMLAND TO PREVENT WIND OR WATER EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ROD	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	•95	40	38	
STATE TOTAL	•95	40	38	1

#### IMPROVEMENT OF VEGETATIVE COVER ON RANGELAND BY ARTIFICIAL RESEEDING

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	AC RE	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)	(5)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE	3.55 5.67 2.41 3.61 8.06 4.99	405 12 39 263 100 143		1,438 68 94 950 806 713	9 1 2 6 1 3
BONNER BONNEVILLE	7.07 3.98	141 94	167	997 374	14 4
BOUNDARY BUTTE CAMAS CANYON	1.81 1.79	531 560		9 <b>5</b> 9 <b>1,</b> 000	5 2
CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN	1.57 6.81 2.09 1.89 3.42	2,125 199 150 474 153		3,331 1,356 314 895 523	17 1 6 8 3
FREMONT GEM GOODING 1DAHO JEFFERSON JEROME	6.00 4.65 .99 2.73 .56	81 344 195 467 70 60		486 1,600 193 1,273 39	1 1 2 14 1 2
KOOTENIA LATAH LEMHI	2.33 1.75 1.76	169 1,090 33	169	393 %,906 58	7 7 1
LEWIS LINCOLN MADISON	5.06 2.19 2.67	65 806 21	43	329 1,763 56	3 7 2
MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER	1.31	2,547 70	103	3,344 123	10 3
TETON TWIN FALLS VALLEY WASHINGTON	1.40 10.45 3.62	902 20 76	90	1,261 209 275	7 1 3
STATE TOTAL	2,20	12,405	595	27,243	154

TABLE 4 (CONTOD).

# CONTROLLING COMPETITIVE SHRUBS TO PERMIT GROWTH OF ADEQUATE DESIRABLE VEGETATIVE COVER FOR SOIL PROTECTION ON RANGE OR PASTURE LAND

COUNTY	AVERAGE ASSISTANCE PER UNIT	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1 )	(2)	(3)	(4)
454				
ADA ADAMS	4.09	88	360	4
BANNOCK	1.61	1,239	1,992	7
BEAR LAKE	1.60	1,353	2,166	7
BENEWAH				
BINGHAM	1.33	1,262	1,673	2 6
BLAINE	1,96	803	1,575	6
BOISE				
BONNER	2 02	40	40	4
BONNEVILLE	3,83	12	46	1
BOUNDARY BUTTE	3.76	548	2,062	8
CAMAS	1.66	2,130	3,528	6
CANYON	. 500	-,	3,020	ŭ
CARIBOU	1.58	4,470	7,049	11
CASSIA	3,28	1,590	5,217	13
CLARK	1.09	5,312	5,815	6
CLEARWATER	4.00	10	40	1
CUSTER	4.37	594	2,594	13
ELMORE	1.23	2,238	2,743	10
FRANKL IN FREMONT	1.91	823	1,568	6
GEM	1 • 31	020	1,500	O
GOOD ING				
IDAHO	9.00	138	1,242	9
JEFFERSON	2.12	197	417	2
JEROME	3.00	40	120	1
KOOTENAI	4.44	90	400	3
LATAH	3.38	130	439	3 3 12
LEMHI	3.66	883	3,230	12
LEWIS LINCOLN	1.29 3.77	146 929	188	ა ი
MAD I SON	4.10	21	3,504 86	3 8 2
MINIDOKA				•
NEZ PERCE	4.00	223	892	4
ONEIDA	1.42	879	1,245	4
OWYHEE	1.41	2,029	2,870	11
PAYETTE	4.04	200	227	4
POWER	1.21	320	387	1
TETON TWIN FALLS	3.34 1.58	580 450	1,940 709	6 3
VALLEY	1.50	20	30	1
WASHINGTON	4.00	35	140	2
STATE TOTAL	1.90	29,582	56,267	176

CONSTRUCTING WELLS FOR LIVESTOCK WATER AS A MEANS OF PROTECTING VEGETATIVE COVER OR TO MAKE PRACTICABLE THE UTILIZATION OF THE LAND FOR VEGETATIVE COVER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF WELLS	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE	453.00	₹°°°	453	1
BOISE BONNER	258.00	5	1,290	5
BONNEVILLE BOUNDARY BUTTE CAMAS	900.00 172.00	1	900 172	1
CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER	405.00 792.00 1,650.00 681.00 173.00	1 5 1 1 2	405 3,960 1,650 681 346	1 5 1 1 2
ELMORE FRANKLIN FREMONT SEM SOODING IDAHO JEFFERSON JEROME GOOTENAI	201.00 600.00	1	201	1 1
LATAH LEMH1 LEWIS LINGOLN MADISON	200.00	1	200	1
MINIDOKA NEZ PERCE ONEIDA	968.00	1	968	1
DWYHEE PAYETTE POWER	249.00 633.00	1 2	249 1,266	1 2
TETON TWIN FALLS /ALLEY	299.00	1	299	1
VASHINGTON	485.00	3	1,454	3
STATE TOTAL	520.00	29	15,094	29

TABLE 4. (CONTOD). PRACTICE NO. B-5(A) (COMPLETE)

#### CONSTRUCTING REQUIRED STORAGE FACILITIES AT WELLS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF STRUCTURES	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS	
	(1)	(2)	(3)	(4)	` `
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE	18.00	1	18	<b>1</b> 't	
BOISE BONNER	14.00	1	14	1	
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON	49.00 39.00	1	49 39	1	
CARIBOU CASSIA CLARK CLEARWATER	42.00 105.00	4 1	167 105	4	
CUSTER	100.00	2	200	2	
FRANKL IN FREMONT GEM GOOD ING IDAHO JEFFERSON	5.00	1	5	1	
JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA					
NEZ PERCE ONE IDA OWYHEE	18.00	1	18	1	
PAYETTE POWER TETON TWIN FALLS	25.00 43.00	2 2	50 87	1 1	
VALLEY WASHINGTON	106.00	2	213	2	
STATE TOTAL	51.00	19	965	17	

TABLE 4 (CONT'D).

DEVELOPING SPRINGS OR SEEPS FOR LIVESTOCK WATER AS A MEANS OR PROTECTING VEGETATIVE COVER OR TO MAKE PRACTICABLE THE UTILIZATION OF THE LAND FOR VEGETATIVE COVER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF SPRINGS AND SEEPS	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	171.00 30.00 8.00 38.00	3 3 2 7	512 90 16 264	2 3 1 5
BONNEVILLE BOUNDARY BUTTE CAMAS	93.00	3	279	3
CANYON CARIBOU CASSIA	231.00	4 2	924 78	4 1
CLARK CLEARWATER	16.00	1	16	1
CUSTER ELMORE FRANKL!N FREMONT GEM	39.00 19.00	2	78 19	1 1
GOOD ING IDAHO JEFFERSON JEROME	31.00	27	839	24
KOOTENA! LATAH	107.00	5	535	5
LEMHI LEWIS LINGOLN MADISON	37,00	8	294	7
MINIDOKA NEZ PERCE ONE IDA OWYHEE PAYETTE POWER TETON	53.00 140.00	11 4	579 562	10 3
TWIN FALLS VALLEY WASHINGTON	91.00	5	455	4
STATE TOTAL	63.00	88	5,540	75

#### STORAGE FACILITIES IN ADDITION TO THE REQUIRED CATCHMENTS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF STRUCTURES	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	163.00 49.00 54.00	5 2 5	814 99 272	5 1 3
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK	22 <b>.</b> 00 5.00	4 2	90 10	4 1
CLEARWATER CUSTER	23.00	1	23	1
ELMORE FRANKL IN FREMONT GEM	19.00 29.00	2 1	39 29	1
GOOD ING IDAHO JEFFERSON JEROME KOOTENAI LATAH	69,00	27	1,866	24
LEMHI LEWIS LINCOLN MADISON	57.00	9	512	8
MINIDOKA NEZ PERCE ONEIDA CWYHEE PAYETTE POWER TETON TWIN FALLS	50.00 115.00	11 4	547 460	10 3
VALLEY WASHINGTON	19.00	3	58	2
STATE TOTAL	63.00	76	4,819	64

TABLE 4 (CONTO).

CONSTRUCTING OR SEALING DAMS, PITS OR PONDS AS A MEANS OF PROTECTING VEGETATIVE COVER OR TO MAKE PRACTICABLE THE UTILIZATION OF THE LAND FOR VEGETATIVE COVER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF STRUCTURES	AMOUNT OF ACP  ASSISTANCE  (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK	128.00	9	128	1
BEAR LAKE BENEWAH BINGHAM BLAINE	76.00	2	153	2
BOISE BONNER BONNEVILLE BOUNDARY BUTTE	85.00	1	85	1
CAMAS CANYON CARIBOU CASSIA	123.00 64.00	<b>4</b> 1	491 64	4
CLARK CLEARWATER	152.00	14	2,131	13
CUSTER ELMORE FRANKL IN FREMONT	64.00	6	386	2
GEM GOOD I NG 1D AHO JEFFERSON	76.00 118.00	1 4	76 - 474	1 4
JEROME KOOTENA! LATAH LEMH! LEW!S LINGOLN MAD!SON	477.00 219.00	2 14	954 3,072	2 <b>14</b>
MINIDOKA NEZ PERCE ONEIDA	216.00	9	1,947	9
OWYHEE PAYETTE POWER	338.00	1	338	1
TETON TWIN FALLS	106.00	2	213	2
VALLEY WASHINGTON	83.00	9	743	5
STATE TOTAL	159.00	71	11,255	62

CONSTRUCTING OR SEALING DAMS, PITS OR PONDS AS A MEANS OF PROTECTING VEGETATIVE COVER OR TO MAKE PRACTICABLE THE UTILIZATION OF THE LAND FOR VEGETATIVE COVER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF STRUCTURES	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO	(1)	(2)	(3)	(4)
JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	23,00	4	92	3
STATE TOTAL	23,00	4	92	3

## INSTALLATION OF WATERING TANKS AT LIVESTOCK DAMS, PITS OR PONDS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF TANKS	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	29	1	29	1
BONNEY ILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING	29		29	
1DAHO JEFFERSON	36	2	72	2
JEROME KOOTENAI	12	1	12	1
LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA	15	5	73	5
NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	28	10	279	10
STATE TOTAL	24	19	465	19

TABLE 4 (CONTOD).

INSTALLING PIPELINES, SUPPLEMENTAL WATER STORAGE, CISTERNS, AND ARTIFICIAL WATERSHEDS FOR LIVESTOCK WATER AS A MEANS OF PROTECTING VEGETATIVE COVER OR TO MAKE PRACTICABLE THE UTILIZATION OF THE LAND FOR VEGETATIVE COVER

ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH	(1) .13 .21 .20 .16	(2) 1,930 1,648 2,097 3,696	(3) 250 347 413 594	(4 ) 1 2 2 2
ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	.20 .16	1,648 2,097 3,696	347 413 594	2 2
ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	.20 .16	1,648 2,097 3,696	347 413 594	2 2
BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	.20 .16	1,648 2,097 3,696	347 413 594	2 2
BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	.20 .16	2,097 3,696	413 594	2
BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	.20 .16	2,097 3,696	413 594	2
BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	•16 •15	3,696	594	2
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	•16 •15	3,696	594	2
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	•16 •15	3,696	594	2
BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	<b>.</b> 15			
BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	<b>.</b> 15			
CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI		<b>4,</b> 860	714	
CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI		<b>4,</b> 860	714	
CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI		4 <sub>9</sub> 860	714	
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI				1
CUSTER ELMORE FRANKL IN FREMONT GEM GOOD ING IDAHO JEFFERSON JEROME KOOTENA I				
ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI				
FRANKL IN FREMONT GEM GOOD ING IDAHO JEFFERSON JEROME KOOTENA I	•05	18,480	915	1
GEM GOOD I NG IDAHO JEFFERSON JEROME KOOTE NA I	•24	3,483	852	3
GOOD I NG ID AHO JEFFERSON JEROME KOOTE NA I				
IDAHO JEFFERSON JEROME KOOTENAI	20	363	100	4
JEFFERSON JEROME KOOTENA!	.30 .20	164	108	1 2
KOOTENAI				_
ENIAH	<b>,</b> 29	458	131	1
LEMHI	9 0	100	10.	· ·
LEWIS	<b>.</b> 35	632	223	1
LINCOLN				
MADISON MINIDOKA				
NEZ PERCE	.10	2,218	222	3
ONE IDA				
OWYHEE PAYETTE				
POWER				
TETON		44		
TWIN FALLS VALLEY	<b>₀</b> 06	11,045	714	2
WASHINGTON				
STATE TOTAL	.11	51,074	5,515	22

## STORAGE FACILITIES IN CONNECTION WITH PIPELINES

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF STRUCTURES	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1 )	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM	50.00 36.00	1 2	50 72	1 2
BLAINE BOISE BONNER BONNEVILLE	12.33	3	37	2
BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA	380.00	1	380	2
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM	33.00 33.00	1 1	33 33	1 2
GOOD ING IDAHO JEFFERSON JEROME KOOTENAI LATAH	27.00	2	54	2
LEMHI LEWIS LINCOLN MADISON	16.00	1	16	1
MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	23.00	9	23	1
STATE TOTAL	54.00	13	698	14

#### CONSTRUCTING PERMANENT FENCES AS A MEANS OF PROTECTING VEGETATIVE COVER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	RODS	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1 )	(2)	(3)	(4)
ADA				
ADAMS	.80	4,520	3,599	15
BANNOCK				
BEAR LAKE	.95	171	162	1
BENEWAH	1.00	1,430	1,427	11
BINGHAM	1.26	954	1,200	6
BLAINE	.93	1,352	1,255	5
BOISE	1.28 .98	1,594 1,503	2,036 1,474	ა ი
BONNER BONNEVILLE	1.50	656	984	3
BOUNDARY	.74	420	312	2
BUTTE	.89	413	369	6 6 3 9 3 2 3
CAMAS	.84	751	632	4
CANYON				
CARIBOU	•95	143	136	1
CASSIA	1.42	865	1,231	4
CLARK	1.07	1,040	1,112	4 3 7 7
CLEARWATER	1.02	1,163	1,192	7
CUSTER	1.11	858	955	
ELMORE	•52	1,566	813	6
FRANKL IN FREMONT	1.03	1,051	1,079	4
GEM	.59	320	188	1
GOOD ING		<b>02</b> 0	100	u
IDAHO	1.01	5,024	5,094	25
JEFFERSON				
JEROME	.82	320	264	2
KOOTENAI	1.05	374	393	2
LATAH	<b>。</b> 95	467	444	5
LEMHI	1.22	3,677	4,474	27
LEWIS	1.10	420	464	3
LINCOLN	1.07	1,425	1,524	4
MADISON MINIDOKA	.80	161	129	2
NEZ PERCE	84	1,281	1,073	٥
ONEIDA	1.02	401	408	9 3 5
OWYHEE	.91	5,287	4,789	5
PAYETTE	.56	466	262	1
POWER	.89	505	450	1
TETON				
TWIN FALLS	.85	800	678	2 <b>7</b>
VALLEY	.82	1,188	970	7
WASHINGTON	<b>.</b> 84	3,097	2,612	13
STATE TOTAL	.97	45,663	44,184	208

#### IMPROVEMENT OF A STAND OF FOREST TREES ON FARMLAND

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4 )
AD A AD AMS BANNOCK	29.87	8	239	2
BEAR LAKE BENEWAH BINGHAM	54.43	23	1,252	8
BLAINE BOISE BONNER BONNEVILLE	65.33 40.80	1.5 11.2	98 457	<b>1</b> 6
BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA	60.00	4	240	1
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM	57.80	75	4,335	21
GOODING IDAHO JEFFERSON	64.58	19	1,227	5
JEROME KOOTENA! LATAH LEMH! LEWIS LINCOLN MADISON	64.22 19.70	41 23	2,633 453	<b>1</b> 7 5
MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON	55.75	20	1,115	4
TWIN FALLS VALLEY WASHINGTON	42.33	3	127	2
STATE TOTAL	53,24	228.7	12,176	- 72

## TABLE 4 (CONT'D). PRACTICE NO. B-10 (COMPONENTS ONLY)

## IMPROVEMENT OF A STAND OF FOREST TREES ON FARMLAND

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON				(4)
TWIN FALLS VALLEY WASHINGTON	13.20	2.5	33	1
STATE TOTAL	13.20	2.5	33	1

# ESTABLISHMENT OF PERMANENT SOD WATERWAYS TO DISPOSE OF EXCESS WATER WITHOUT CAUSING EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	1,000 SQUARE FEET	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)	(5)
ADA					
ADAMS					
BANNOCK	.26	396		1 03	1
BEAR LAKE BENEWAH BINGHAM BLAINE	3.14	1,697		5,336	26
BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	5.33	12		64	1
CARIBOU CASSIA	3.38	13		44	1
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM	3.57	350		1,251	4
GOOD ING 1DAHO JEFFERSON	2.56	1,050		2,692	9
JEROME KOOTENA!	3,48	661		2,298	6
LATAH	2.20	902		1,986	13
LEWIS	4.23	732		3,099	8
LINCOLN		78		83	4
MADISON MINIDOKA	1.06	10		03	Queen Queen
NEZ PERCE ONEIDA OWYHEE	.63 1.41	1,234 523		77 <b>7</b> 736	9
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	.72 37.11	13,286 3,8		9,548 141	3 1
STATE TOTAL	1 .34	20,937.8		158 و 28	86

## PRACTICE NO. C-1 (COMPONENT ONLY)

# ESTABLISHMENT OF PERMANENT SOD WATERWAYS TO DISPOSE OF EXCESS WATER WITHOUT CAUSING EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	1,000 SQUARE FEET	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)	(5)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY	•09	1,725		160	18
STATE TOTAL	•09	1,725		160	18

## ESTABLISHMENT OF PERMANENT VEGETATION AS PROTECTION AGAINST EROSION

T	=				
COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	1,000 SQUARE FEET	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)	(5)
ADA				, ,	` '
AD AMS BANNOCK	17.22	9		155	1
BEAR LAKE					
BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA	.07	44		3	
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME	•62	8		5	1
KOOTENA! LATAH	.09	1,037		98	15
LEMH1 LEWIS	。09	348		31	1
L 1NGOLN MAD 1SON	.06	653		38	1
MINIDOKA	.03	740		21	
NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	• • • • • • • • • • • • • • • • • • • •	770		21	
STATE TOTAL	1.12	2,839		. 351	27

#### ESTABLISHMENT OF PERMANENT VEGETATION AS PROTECTION AGAINST EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLAR)	1,000 SQUARE FEET	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)	(5)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS	1.42	914		1,296	5
VALLEY WASHINGTON  STATE TOTAL	1.42	914		1,296	5

## PRACTICE NO. C-5 (COMPLETE)

# CONSTRUCTING DIVERSION TERRACES, DITCHES, OR DIKES TO INTERCEPT RUNOFF AND DIVERT EXCESS WATER TO PROTECTED OUTLETS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	L INEAR FEET	AMOUUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOOD ING IDAHO JEFFERSON	(1)	(2)	(3)	(4)
JEROME KOOTENAI LATAH	•07	4,516	302	2
LEMHI LEWIS LINGOLN MADISON MINIDOKA	<b>.</b> 15	320	48	1
NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS	•12 •08	3,054 4,285	366 360	1 2
VALLEY WASHINGTON	•05	12,545	614	3
STATE TOTAL	•07	24,720	1,690	9

TABLE 4 (CONTOD).

CONSTRUCTING CHANNEL LINING, CHUTES, DROP SPILLWAYS, PIPE DROPS, DROP INLETS, OR SIMILAR STRUCTURES FOR THE PROTECTION OF OUTLETS AND WATER CHANNELS THAT DISPOSE OF EXCESS WATER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF STRUCTURES	AMOUNT OF ACP ASSISTANCE (Dollars)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE	18.00	1	18	1
BENEWAH BINGHAM BLAINE BOISE	15.00	9	139	1
BONNER BONNEVILLE BOUNDARY BUT TE	99.00	1	99	1
CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER	214.00	4	857	4
FRANKLIN FREMONT GEM GOODING 1DAHO JEFFERSON JEROME	34.00	2	69	2
KOOTENAI LATAH LEMHI LEWIS	116.00	1	116	1
LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE	98.00	25	2,454	10
PAYETTE POWER TETON TWIN FALLS VALLEY	15.00 734.00	3 1	44 734	3
WASHINGTON	2.00	3	6	1
STATE TOTAL	91.00	50	4,536	25

TABLE 4 (CONTOD).

STREAMBANK OR SHORE PROTECTION, CHANNEL CLEARANCE, ENLARGEMENT OR REALINEMENT, OR CON-STRUCTION OF FLOODWAYS, LEVEES, OR DIKES, TO PREVENT EROSION OR FLOOD DAMAGE TO FARMLAND

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF PROJECTS	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK	266,00	2	532	2
BEAR LAKE BENEWAH BINGHAM BLAINE	464.00 309.00	5 1	2,322 309	5 1
BOISE BONNER BONNEVILLE BOUNDARY	26,00	1	26	1
BUTTE CAMAS CANYON CARIBOU CASSIA CLARK	549.00	2	1,098	2
CLEARWATER CUSTER ELMORE FRANKL IN	213.00	1	213	1
FREMONT GEM GOOD ING IDAHO JEFFERSON JEROME	16.00 148.00	1	16 148	10
KOOTENA! LATAH LEMH! LEWIS	787.00 255.00 208.00	2 1 1	1,575 255 208	2 1 1
LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	40.00		40	
STATE TOTAL	355,00	19	6,742	28

#### CONSTRUCTING PERMANENT OPEN DRAINAGE SYSTEMS TO DISPOSE OF EXCESS WATER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRES DRAINED	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK	25,78	65	1,676	5
BEAR LAKE BENEWAH BINGHAM BLAINE	2.12 5.13	1 70 55	360 282	1
BOISE BONNER	16.50	54	891	6
BONNEVILLE BOUNDARY BUTTE CAMAS	7.83	132	1,034	4
CANYON CARIBOU CASSIA CLARK CLEARWATER	25.00 .20 6.00	40 60 7	1,000 12 42	2 1 1
CUSTER ELMORE FRANKL IN FREMONT GEM GOOD ING IDAHO JEFFERSON	1.35 5.00 5.00	20 42 185	27 210 925	. 1 1 4
JEROME KOOTENAI	24.25	20	485	1
LATAH LEMH! LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE	21.64 22.50 2.69 7.49 .55	28 2 590 590 278	606 45 1,588 4,420 153	1 1 1 15 2
ONE IDA OWYHEE PAYETTE POWER TETON	14.36 15.88	289 17	4,150 270	11 2
TWIN FALLS VALLEY WASHINGTON	9.60 7.51	5 35	48 263	1 5
STATE TOTAL	6.89	2,684	18,487	67

#### SPREADING SPOIL BANKS ON DITCHES CONSTRUCTED PRIOR TO 1962

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	RODS SPREAD	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BOUNDARY BUTTE	•82	91	75	1
CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME	1.33	105	140	2
KOOTENA1 LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1.38	60	83	1
STATE TOTAL	1.16	256	298	4

#### INSTALLING UNDERGROUND DRAINAGE SYSTEMS TO DISPOSE OF EXCESS WATER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRES DRAINED	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK	25 <b>.</b> 25 51.48	16 31	404 1,596	1 6
BEAR LAKE BENEWAH BINGHAM BLAINE	33.95	39	1,324	7
BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	14.20 43.00	10 2	1 <i>4</i> 2 86	1
CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER	28,03	39	1,093	4
ELMORE FRANKL IN FREMONT GEM GOOD ING	17.31 7.53	100 110	1,731 828	2
IDAHO JEFFERSON JEROME	47.42	24	1,138	10
KOOTENAI	39.00	2	78	1
LATAH LEMHI LEWIS LINGOLN MADISON	40.01 17.13	157 95	6,282 1,627	19 2
MINIDOKA NEZ PERCE ONEIDA	.91 93.62	123 45	112 4,213	14
OWYHEE PAYETTE POWER TETON TWIN FALLS	15 <b>.</b> 38 23 <b>.</b> 92	26 62	400 1,483	1
VALLEY WASHINGTON	14.12	198	2,796	7
STATE TOTAL	23.48	1,079	25,333	79

#### REORGANIZING FARM IRRIGATION SYSTEMS TO CONSERVE WATER AND PREVENT EROSION

GOUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	TOTAL ACREAGE IRRIGATED ON FARMS	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH	1.32 .27 13.24 10.88	1,237 2,280 266 661	1,633 614 3,523 7,194	7 4 8 8
BINGHAM BLAINE BOISE BONNER	2.61 1.42 3.01	6,266 2,433 582	16,369 3,466 1,750	34 13 2
BONNEY ILLE	3,28	2,298	7,548	19
BOUNDARY BUTTE CAMAS GANYON CARIBOU CASSIA CLARK	.83 3.33 2.65 11.30 2.39	2,985 240 7,110 2,479 6,347	2,482 800 18,848 28,003 15,166	13 1 61 23 40
CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	2.77 3.94 4.00 1.81 4.71 6.91 3.89 2.53 2.03	1,517 990 1,857 4,748 1,403 2,210 210 3,236 7,912 73	4,200 3,898 7,437 8,585 6,609 15,276 817 8,202 16,034 844	13 18 22 19 17 43 2 95 67
LATAH LEMHI	9.78	1,010	9,876	21
LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1.20 1.68 1.19 9.46 1.18 2.02 5.35 18.82 10.59 2.10 .59 7.29	3,662 3,600 11,479 160 984 5,486 2,217 245 650 17,330 5,298 724	4,410 6,057 13,631 1,514 1,166 11,091 11,854 4,610 6,885 36,399 3,126 5,280	19 71 83 2 10 32 24 9 5 115 9
STATE TOTAL	2,63	112,185	295,197	. 943

TABLE 4 (CONTOD). PRACTICE NO. C-12P (COMPLETE)

REORGANIZING FARM IRRIGATION SYSTEMS TO CONSERVE WATER AND PREVENT EROSION (POOLING AGREEMENTS ONLY)

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	TOTAL ACREAGE IRRIGATED ON FARMS	AMOUNT OF ACP ASSISTANCE (Dollars)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA	5.88	836	4,918	16
ADAMS	2.37	520	1,233	8
BANNOCK	2.24	0.5.0		
BEAR LAKE BENEWAH	3.34	850	2,841	43
BINGHAM	1.55	1,253	1,948	11
BLAINE	36	5,855	2,082	25
BOISE	4	and the state of t		
BONNER BONNEV ILLE	5.22	550	2,873	9
BOUNDARY	0,22			ŭ
BUTTE	1.20	1,660	2,000	2
CAMAS CANYON	2,13	814	4 954	44
CARIBOU	1.95	2,380	1,731 4,638	11 22
CASSIA	4.38	793	3,475	4
CLARK				
CLEARWATER CUSTER	.41	978	400	po
ELMORE	0:1	976	400	5
FRANKLIN	3,06	1,026	3,139	25
FREMONT GEM	2.29	523	1,200	18
GOOD ING	.48	1,465	708	18
IDAHO				
JEFFERSON	2.36	567	1,336	30
JEROME Kootena i	1.91	1,873	3,585	16
LATAH				
LEMHI	4.10	642	2,635	20
LEWIS				
LINCOLN MADISON	.74	215	160	5
MINIDOKA		210	100	V
NEZ PERCE	4 50			
one ida Owyhee	1.52 2.71	532 588	810	19
PAYETTE	1.55	5,703	1,595 8,822	<i>4</i> 30
POWER			0,022	60
TETON	10.05	2,200	22,110	16
TWIN FALLS VALLEY	3.92	2,373	9,301	31
ASHINGTON	2,62	1,275	3,342	19
STATE TOTAL	2.45	35,471	86,882	383

#### LEVELING LAND FOR MORE EFFICIENT USE OF IRRIGATION WATER AND TO PREVENT EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA	18,68	637	11,898	44
ADAMS	17.84	64	1,142	6
BANNOCK	16.11	71	1,144	5
BEAR LAKE	31.55	89	2,808	6
BENEWAH			0.000	
BINGHAM	18.96	1,596	30,259	118
BLAINE	19.35	436	8,438	21
BOISE				
BONNER	17.74	1,140	20 224	54
BONNEVILLE BOUNDARY	U / O / O f	19170	20,224	34
BUTTE	17.72	474	8,400	22
CAMAS	20.15	: 13	262	1
CANYON	18.18	2,492	45,304	151
CARIBOU	20.27	40	811	2
CASSIA	16.59	1,488	24,686	65
GLARK	19,89	114	2,268	2
CLEARWATER				
CUSTER	22.65	494	11,191	18
ELMORE	17.76	470 217	8,345	21
FRANKL IN FREMONT	19.39 18.47	660	4,207	1 <i>4</i> 36
GEM	24.00	437	12,193 10,489	30
GOOD I NG	17.57	589	10,351	73
IDAHO				
JEFFERSON	15.19	2,137	32,463	125
JEROME	16.98	179	3,039	23
KOOTENAI				
LATAH	<b>0.0</b> m.4	000	2.004	
LEMHI	28.74	290	8,334	18
LEW IS LINCOLN	18,38	126	2,316	9
MAD ISON	15,82	1,357	21,473	88
MINIDOKA	15.00	1,263	18,950	82
NEZ PERCE	0.00	• 9 = • •		
ONEIDA	22,42	241	5,404	12
OWYHEE	19.06	654	12,464	45
PAYETTE	28.90	834	24,104	58
POWER	28.19	86	2,424	7
TETON TWIN FALLS	13.89	138	<b>ብ</b> በብ ማ	10
VALLEY	24 <b>.</b> 99	213	1,917 5,323	10 5
VASHINGTON	19.51	699	13,640	36
,			υ - υ - υ - υ - υ - υ - υ - υ - υ - υ -	
STATE TOTAL	18.56	19,738	366,271	1,207

CONSTRUCTING OR LINING DAMS, PITS, OR FONDS FOR IRRIGATION WATER, OR CONSTRUCTING EROSION CONTROL, DETENTION, OR SEDIMENT RETENTION DAMS TO PREVENT OR HEAL GULLYING OR TO RETARD OR REDUCE RUNOFF OF WATER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF STRUCTURES	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(9)	(2)	(3)	(4)
ADA	<b>119.00</b>	2	238	2
AD AMS BANNOCK	*	2		
BEAR LAKE BENEWAH	3,431.00		6,862	6
BINGHAM BLAINE	253.00 469.00	2	507 469	2
BOISE BONNER BONNEVILLE BOUNDARY BUTTE	205.00	5	7,024	5
CAMAS CANYON	500.00	4	500	₹:
CAR:BOU CASSIA CLARK CLEARWATER CUSTER ELMORE	381.00 173.00	6	763 1,036	2 6
FRANKLIN FREMONT GEM	510.00 288.00	2 2	1,529 576	3 2
GOOD ING IDAHO JEFFERSON	39 <b>.</b> 00	Ą	158	4
JEROME KOOTENA! LATAH LEMH! LEWIS LINGOLN MADISON	62,00	9	560	9
MINIDOKA	90.00	5	449	(A)
NEZ PERCE ONE 1DA CWYHEE PAYETTE POWER	253,00 400.00	9	2,363 1,200	6 3
TETON TWIN FALLS VALLEY VASHINGTON	166.00 272.00 215.00	2 2	166 5 <del>44</del> 215	1 2 1
STATE TOTAL	319.00	60	19,159	59

CONSTRUCTING OR LINING DAMS, PITS, OR PONDS FOR IRRIGATION WATER, OR CONSTRUCTING EROSION CONTROL, DETENTION, OR SEDIMENT RETENTION DAMS TO PREVENT OR HEAL GULLYING OR TO RETARD OR REDUCE RUNOFF

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER OF STRUCTURES	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM	· (1)	(2)	(3)	(4)
GOOD ING ID AHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA CWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	111.00	1	111	1
STATE TOTAL	111.00	1	111	1

#### LINING IRRIGATION DITCHES TO PREVENT EROSION AND LOSS OF WATER BY SEEPAGE

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ROD	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA	9.78	2,306	22,561	58
ADAMS BANNOCK BEAR LÄKE	12 <b>.</b> 03	61	734	1
BENEWAH BINGHAM BLAINE BOISE	25.67	742	19,048	26
BONNER BONNEVILLE BOUNDARY	15.38	65	1,000	1
BUTTE	19.65	134	2,633	2
Damas Danyon Daribou	6,72	5,839	39,254	99
CASSIA CLARK CLEARWATER CUSTER	12.81	1,977	25,321	32
ELMORE FRANKLIN FREMONT	6,33 12,51	158 7 <b>6</b>	1,000 951	2
GEM GOOD ING	11 <b>.</b> 30 8 <b>.</b> 26	547 125	6,182 1,032	6 2
IDAHO JEF FERSON JEROME KOOTENA I LATAH LEMH I	15.63 10.56	608 7 <del>44</del>	9,503 7,857	23 18
LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE	13 <b>.</b> 16 14.58 9 <b>.</b> 56	76 66 2 <sub>9</sub> 296	1,000 962 21,943	1 3 51
ONE 1DA OWYHEE PAYETTE POWER	6.99 8.61 13.20	2,087 1,354 97	14,594 11,653 1,280	42 15 1
TETON TWIN FALLS	11.05	1,126	12,441	31
VALLEY VASHINGTON	5.74	218	1,252	21
STATE TOTAL,	9.77	20,702	202,201	437

LINING IRRIGATION DITCHES TO PREVENT EROSION AND LOSS OF WATER BY SEEPAGE - STRUCTURES

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER ,	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BONNEVILLE BOUNDARY BUTTE	(1)	(2)	(3)	(4)
CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI				
LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA	1.00	43	46	3
OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	32,00	5	162	3
STATE TOTAL	4.00	48	208	6

TABLE 4 (CONTOD).

#### SUBSOILING TO IMPROVE WATER PENETRATION AND RETARD RUNOFF TO CONTROL EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE	2.00	219	437	3
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA	3.89	109	424	3
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON	4.10 1.88 3.20	1,049 1,536 127	4,304 2,891 407	16 21 6
JEROME KOOTENAI LATAH	2,25	877	1,973	7
LEMHI LEWIS	2,50	283	708	2
L INCOLN MAD ISON	1.56	2,439	3,795	17
MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	2.25	2,060	4,635	9
STATE TOTAL	2,25	8,699	19,574	84

TABLE 4 (CONTOD). PRACTICE NO. D-1 (COMPLETE)

#### ESTABLISHMENT OF VEGETATIVE COVER FOR WINTER PROTECTION FROM EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME	(1)	(2)	(3)	(4)	(5)
KOOTENAI LATAH LEMHI	1 °20 1 °34	50 230	81	60 309	1 8
LEWIS LINGOLN MAD ISON	1.75	318		556	5
MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1.53	650	70	993	8
STATE TOTAL	1.54	1,248	151	1,918	22

## ESTABLISHMENT OF VEGETATIVE COVER FOR GREEN MANURE AND FOR PROTECTION FROM EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	EST. ASSIST. FOR FERTILIZER (DOLLARS)	AMOUNT OF ACP ASSISTANCE (Dollars)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)	(5)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE					
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	1.40	40	A Agence etc. agency y a An general control of the	56	2
CANYON CARIBOU CASSIA	.45	1,010		454	6
CLARK CLEARWATER CUSTER	1.35	20		27	The state of the s
ELMORE FRANKL IN FREMONT GEM	.92 1.10	503 295	89	462 325	12
GOOD ING IDAHO JEFFERSON JEROME	1.04	3,685		3,832	50
(OOTENA) .ATAH .EMH)	.97 1.28	2,419 13,278	229	2,337 17,003	26 141
EWIS INCOLN	1.75	1,151		2,014	18
MADISON MINIDOKA	1.26	523	320	658	3
NEZ PERGE ONE IDA OWYHEE PAYETTE	1.11	7 <b>,</b> 651 425	180	8,486 271	59 8
POWER TETON TWIN FALLS VALLEY WASHINGTON	.39 1.23	64 110		25 135	2 2
STATE TOTAL	1.16	31,174	818	36,085	335

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	(1)	(2)	(3)	(4)
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA	1.00	40	40	1. 1
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	1.00	27	27	
LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	.31	21,390	6,607	162
STATE TOTAL	.31	21,457	6,674.	164

TABLE 4 (CONT'D). PRACTICE NO. F-1-C, F-1-D, F-1-E (C-11) (COMPLETE)

SHAPING OR LAND GRADING TO PERMIT EFFECTIVE SURFACE DRAINAGE

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRES DRAINED	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	42,33	43	1,820	14
BONNEV ILLE	AA *24	54	500	•
BOUNDARY BUTTE	11.74	51	599	6
CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN	14.75	72	1,062	3
FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	4.00	1	4	1
LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE	30.20	45	1,359	9
POWER TETON	10.00	45	450	2
TWIN FALLS VALLEY				
WASHINGTON	19 <b>.</b> 68 11 <b>.</b> 14	19 42	374 468	1 3
STATE TOTAL	19,30	318	6 <sub>3</sub> 136	. 39

#### ESTABLISHMENT OF CONTOUR FARMING OPERATIONS ON NON-TERRACED LAND TO PROTECT SOIL FROM WIND OR WATER EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	(1)	(2)	(3)	(4)
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI				
LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1.00	798	798	7
STATE TOTAL	1.00	798	798	7

## ESTABLISHMENT OF VEGETATIVE COVER TO PROTECT CROPLAND THROUGHOUT THE 1962 CROP YEAR

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF Farms
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1.49	594	886	15
STATE TOTAL	1.49	59 <del>4</del>	886	15

## ROTARY SUBSOILING ON CROPLAND TO IMPROVE WATER PENETRATION AND PREVENT EROSION

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE	(° )	(2)	(3)	(4)
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS GANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER				7
ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENA! LATAH LEMHI	1.00	86	86	1
LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA CWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1.00	1,334	1,334	3
STATE TOTAL	1.00	1,420	1,420	4

CONSTRUCTING STOCK TRAILS THROUGH BRUSH, ROCK, OR OTHER NATURAL BARRIERS AS A MEANS OF PROTECTING ESTABLISHED VEGETATIVE COVER

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	L INEAR FEET	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH		(2)	(3)	(4)
LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	•03	7,920	216	2
STATE TOTAL	.03	7,920	216	2

CONTROL OR ERADICATION OF WEEDS NECESSARY FOR THE SUCCESSFUL ESTABLISHMENT OF A COVER OF PERENNIAL OR BIENNIAL LEGUMES AND/OR PERENNIAL GRASSES, OR A BETTER CROP ROTATION

	<u> </u>	T			
COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS	
	(1)	(2)	(3)	(4)	
ADA ADAMS BANNOCK BEAR LAKE	5.10 4.35 4.56	1,677 356 1,045	8,554 1,549 4,768	89 35 50	
BENEWAH BINGHAM BLAINE BOISE	2.02 2.51	5,044 594	10,187 1,493	219 22	
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	2.72 2.18 .84 5.33 .3.48	18 6,157 8,217 62 186	49 13,431 6,927 331 648	2 242 90 2 10	
CANYON CARIBOU CASSIA CLARK	6 <sub>•</sub> 51	1,130	7,353 7,598	138 92	
CLEARWATER CUSTER ELMORE FRANKLIN FREMONT	1.47 8.70 7.50 5.46 3.42	1,817 569 10.4 786 2,393	2,679 4,950 78 4,295 8,177	46 27 1 79 89 5	
GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	10.23 2.50 2.69 3.19 2.40 3.43	31 712 1,204 123 3,109 997	317 1,779 3,242 392 7,470 3,419	748 73 4 194 40	
LATAH LEMHI LEWIS LINGOLN MADISON	.95 1.18 2.00 7.29	11,457 5,340 1,684 2,959	10,890 6,284 3,364 21,582	235 112 100 252	
MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE	8.88 1.82 8.75 1.64	536 6,200 4 256	4,760 11,311 35 419	47 181 2 6	
POWER TETON TWIN FALLS VALLEY WASHINGTON	28.12 12.52 1.83 7.79 6.13	43 27 7,148 1,131 150	1,209 338 13,067 8,810 919	14 5 428 51 29	
STATE TOTAL	2,45	74,549.4	182,674	3,059	

#### DEEP PLOWING OF SANDY CROPLAND SUBJECT TO WIND EROSION TO PROTECT SOIL FROM BLOWING

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CAMAS CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME	(1) 14.85	(2)	153	(4)
KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE DNEIDA DWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY VASHINGTON				
TATE TOTAL	14.85	10.3	153	1

DEEP PLOWING OF SUBIRRIGATED CROPLAND TO CONSERVE WATER, EFFECTIVELY DISSIPATE HARDPAN AND PLOW SOLE AND REFUVENATE TOPSOIL

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRES TREATED	AMOUNT OF ACP ASSISTANCE (DOLLARS)	-NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	3.00	25	76	1 .
STATE TOTAL	3.00	25	76	1

DEEP PLOWING OF "ALKALI SLICK SPOT" AFFECTED SOILS TO PERMIT WATER PENETRATION, CONSERVATION OF ERRIGATION WATER, AND REJUVENATE TOPSOIL

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRES TREATED	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BONNEVILLE BOUNDARY	(1)	(2)	(3)	(4)
BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS: LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS	19.75	216	4,267	. 13
VALLEY WASHINGTON STATE TOTAL	19.75	216	4,267	13

#### CONSTRUCTING PONDS OR DAMS FOR WILDLIFE

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	318	1	318	
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER	310	e e e e e e e e e e e e e e e e e e e	-9¢0	
CUSTER ELMORE FRANKL IN FREMONT GEM GOOD ING IDAHO JEFFERSON JEROME KOOTENAI				
LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE			-	
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON				
STATE TOTAL	318	1	318	1

# TABLE 5. SUMMARY OF AMOUNT OF ESTIMATED ASSISTANCE USED FOR FERTILIZERS

COUNTY	AMOUNT OF ASSISTANCE (DOLLARS)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE	60
BO I SE Bonner	3,726
BONNEY ILLE BOUNDARY BUT TE CAMAS CANYON	765
CAR1BOU CASS1A	194
CLARK CLEARWATER CUSTER ELMORE	820
FRANKL IN FREMONT	256
GEM GOOD!NG IDAHO JEFFERSON JEROME	20
KOOTENAI LATAH LEMHI	2,077 2,428
LEWIS	3,802
LINCOLN MADISON	538
MINIDOKA NEZ PERCE ONEIDA OWYHEE	1,500
PAYETTE POWER TETON	208
TWIN FALLS VALLEY WASHINGTON	6,323
STATE TOTAL	22,717

		1		
COUNTY	NUMBER OF Payees	CREDIT VALUE AND PRACTICE PAYMENT BEFORE SIZE-OF-PAYMENT AD JUSTMENT	PERCENT AD JUSTMENT FOR SIZE-OF-PAYMENT	TOTAL PAYMENTS AFTER SIZE-OF-PAYMENTS AD JUSTMENT
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA CWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	PAYEES BEFORE SIZE-OF-PA AD JUSTMENT		102 103 105 101 105 103 102 101 107 107 108 102 102 102 100 105 101 104 104 104 105 106 107 106 107 107 107 107 107 107 107 107 107 107	51,219 15,854 18,552 25,245 24,992 87,642 19,804 4,537 21,668 52,590 21,533 20,501 16,548 122,461 50,959 97,129 17,296 22,649 27,009 23,012 34,797 42,607 27,823 30,300 44,698 54,278 41,302 29,212 79,720 31,608 61,969 20,212 68,145 61,388 56,744 18,657 53,859 59,467 23,703 32,272 81,658 42,942 40,702
STATE TOTAL	7,429	1,724,884	1 03	1,779,263

COUNTY	NUMBER OF REFERRALS SERVICED	TOTAL AMOUNT IN AGREEMENT	AMOUNT OF PAID VOUCHERS	
NUMB <b>e</b> r	NUMBER	DOLLARS	DOLLARS	
	(1)	(2)	(3)	
ADA	167	2,429	2,429	
ADAMS	106	1,068	1,068	
BANNOCK	40	912	912	
BEAR LAKE	29	980	980	
BENEWAH	173	1,870	1,870	
BINGHAM	258	4,174	4,174	
BLAINE	76	1,049	1,049	
BOISE	6	355	187	
BONNER	42	1,022	848	
BONNEY ILLE	113	2,568	2,519	
BOUNDARY	50	1,175	742	
BUTTE	49	1,070	1,070	
CAMAS	11	1,071	1,071	
CANYON	531	6,217	6,217	
CARIBOU	67	2,513	2,293	
CASSIA	277	ნ, 053	5,053	
CLARK	5	549	549	
CLEARWATER	45	1,006	1,006	
CUSTER	59	1,610	1,610	
ELMORE	106	1,323	1,323	
FRANKLIN	115	1,956	1,956	
FREMONT	99	2,186	2,186	
GEM	195	1,388	1,388	
GOODING	161	1,594	1,594	
IDAHO	116	2,081	2,081	
JEFFERSON	318 160	2,791	2,791	
JEROME KOOTENAI	43	2,039	2,039	
LATAH	107	1,312 3,475	1,312	
LEMHI	105	1,809	3,475 1,809	
LEWIS	50	2,025	1,931	
LINCOLN	69	1,087	1,087	
MAD ISON	331	2,818	2,818	
MINIDOKA	373	2,912	2,912	
NEZ PERCE	75	2,623	1,818	
ONEIDA	57	1້,099	1,099	
OWYHEE	177	2,674	2,674	
PAYETTE	158	3,090	3,090	
POWER	30	1,202	1,202	
TETON	23	1,871	1,871	
TWIN FALLS	209	3,954	3,954	
VALLEY	45	1,927	1,220	
√ASH INGTON	156	2,107	2,107	
STATE TOTAL	5,302	88,034	85 <sub>#</sub> 384	

COUNTY	NUMBER OF REFERRALS SERVICED	TOTAL AMOUNT IN AGREEMENT	AMOUNT OF PAID VOUCHERS
	NUMBER	DOLLARS	DOLLARS
	(1)	' (2)	(3)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH	6	168	112
BINGHAM BLAINE BOISE BONNER	18	204	204
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON	18	243	105
CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN	36	194	194
FREMONT GEM GOOD ING ID AHO JEFFERSON JEROME KOOTENAI LATAH	9	411	411
LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE	9	525	402
POWER TETON TWIN FALLS VALLEY WASHINGTON	7	385	147
STATE TOTAL	86	2,130	1,575

	OF FARMS	FUNDS USED
	(1)	(2)
ADA ADAMS BANNOCK BEAR LAKE	55	794
BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE	27 11	669 280
BOUNDARY BUTTE CAMAS CANYON CARIBOU	9 111	229 1,586
CASSIA CLARK CLEARWATER CUSTER	142	2,516 152
ELMORE FRANKLIN FREMONT GEM GOODING IDAHO	63	
JEF FERSON JEROME KOOTENA I LATAH	63 6	530 <b>1</b> 52
LEMH! LEWIS	8	203
LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA	27 212 188	686 999 <b>1,567</b>
OWY HEE PAYETTE	72	599
POWER TETON TWIN FALLS VALLEY WASHINGTON	12 239	200 5 <b>,112</b>
		44

TABLE 10. NET NUMBER OF FARMS PARTICIPATING AT LEAST ONCE IN THE 1960, 1961, OR 1962 PROGRAMS

	i .
COUNTY	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	445 92 151 249 201 729 161 22 236 509 199 98 106 951 259 488 51 203 140 127 383 310 165 328 425 484 485 273 1,394 158 323 348 745 431 305 206 226 258 107 108 109 109 109 109 109 109 109 109
STATE TOTAL	14,557

# PART 11

1962 AGRICULTURAL CONSERVATION PROGRAM

EMERGENCY CONSERVATION MEASURES



COUNTY	FARMS	FARMLAND	CROPLAND	NON-CROP PASTURE AND RANGE
-	Number	ACRES	ACRES	Acres
	(1)	(2)	(3)	(4)
BANNOCK BEAR LAKE BENEWAH	87 92	55,298 28,548	29,098	24,494
BINGHAM BLAINE BOISE BONNER BONNEVILLE	71	10,794	17,046 8,866	5,060
BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA	8	6,967	4,073	2,884
CLARK CLEARWATER CUSTER ELMORE FRANKLIN	<b>7</b> 68	13,581 26,198	3, 701 15,289	9,820
FREMONT GEM GOOD ING IDAHO	15	6,925	1,827	4,598
JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN			5,268	2,349
MADISON MINIDOKA NEZ PERCE	34	16,799	13,098	3,449
ONE IDA OWYHEE PAYETTE	24	33,771	19,254	14,299
POWER TETON TWIN FALLS VALLEY WASHINGTON	41	52,058	32,096	19,543
STATE TOTAL	453	259,040	149,616	96,842

OUNTY	FARMS	FARML AND	CROPLAND	NON-CROP PASTURE AND RANGE	
	Number	AGRES	ACRES	Acres	
	(1)	(2)	(3)	(4)	
DA					
DA DAMS ANNOCK EAR LAKE	97	17,355	9,395	7,519	
ENEWAH INGHAM	40	16,942	11,519	2,035	
LAINE OISE ONNER	0.5	0.000	0.040		
ONNEVILLE OUNDARY UTTE AMAS ANYON	37	8,088	6,943	41	
ARIBOU 8		5,149	1,935	3,189	
ASSIA	1	480	400	67	
LEARWATER USTER	\$	700		01	
LMORE RANKLIN 26 REMONT		<sup>4</sup> 2,087	7,702	3,868	
EM DOD I NG	3	2,524	408	2,116	
DAHO EF FERSON EROME	9	240	203	27	
OOTENAI ATAH EMHI EWIS INGOLN					
ADISON INIDOKA EZ PERCE	33	3,383	3,095	261	
VEIDA VYHEE NYETTE	22	27,450	18,656	8,654	
DWER ETON VIN FALLS ALLEY ASHINGTON	9 4 9	19,429	13,526	5,796	
FATE TOTAL	199	113,127	73,782	33,573	

COUNTY	TOTAL FARMS IN AGREEMENTS	AMOUNT OF ASSISTANCE	AGREEMENTS
	Number	DOLLARS	Number
	(1)	(2)	(3)
AD A			
ADA ADAMS BANNOCK BEAR LAKE	84	7,554	16
BENEWAH BINGHAM BLAINE	28	5,469	9
BOISE BONNER BONNEVILLE BOUNDARY BUT TE	40	3,114	12
CAMAS CANYON CARIBOU CASSIA	4	238	2
CLARK CLEARWATER CUSTER	2	939	1
ELMORE FRANKL IN FREMONT GEM	43	12,133	13
GOODING	12	14,576	3
IDAHO JEFFERSON JEROME	4	3,263	2
KOOTENAI LATAH LEMHI LEWIS LINGOLN			
MADISON MINIDOKA NEZ PERCE	34	2,900	7
ONE IDA OWYHEE PAYETTE	6	1,347	2
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	28	10,387	6
STATE TOTAL	285	61,920	73

	SPILLWAYS, STRUCTURES	PRACTICE NO. FION OF CHANNI PIPE DROPS, I FOR THE PROTI IELS THAT DIS	EL LINING, C DROP INLETS, ECTION OF OU	OR SIMILAR   TLETS AND	PRACTICE NO. F-4-B(5) REHABILITATION OF STREAMBANKS, FLOODWAYS, LEVE OR DIKES, OR CHANNEL CLEARANCE-RESTORING DIKES LEVEES - FLOOD			
COUNTY	NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	L INEAR FEET	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ADA AD AMS BANNOCK BENEWAH BINGHAM BLAINE BOISE BONNER					124	352	1	3
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER								
ELMORE FRANKL IN FREMONT GEM GOOD ING ID AHO JEFFERSON JEROME KOOTENA I LATAH	1	3,323		3				
LEMH I LEW I S	,							
LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE	1	695	1	2			-	·
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1	1,080	1	3				1
STATE TOTAL	3	5,098	3	8 .	124	352	4	3

	LEVEES, OR	PRACTICE NO TION OF STREA DIKES, OR CH REAM CHANNELS	MBANKS, FLO IANNEL CLEAR		PRACTICE NO. F=4-B(6)  REHABILITATION OF PERMANENT OPEN DRAINAGE  SYSTEMS DAMAGED BY FLOOD - EROSION CONTROL  STRUCTURES			
COUNTY	LINEAR FEET	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS
ADA ADAMS BANNOCK BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS	(1)	(DOLLARS) (2) 409	AGREEMENTS (3)	(4)	(5)	(6)	AGREEMENTS (7)	(8)
VALLEY WASHINGTON  STATE TOTAL	11,200	409 .	1	5	7	309	1	7

COUNTY		PRACTICE N TATION OF PER DAMAGED BY FL		DRAIN		PRACTICE I ITATION OF FAI BY FLOOD	NO. F-4-B(7) RM IRRIGATION	SYSTEMS
	ACRES DRAINED	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH	60	549	2	2	2,551	4,864	9	64
BINGHAM BLAINE					1,510	5,469	9	28
BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS					3,759	3,114	12	40
CANYON CARIBOU					400	238	2	4
CASSIA CLARK					225	939	1	2
CLEARWATER CUSTER ELMORE FRANKL IN FREMONT	90	846	2	4	2,155	5,232	9	38
GEM					600	6 002	2	7
GOOD ING IDAHO JEFFERSON JEROME					2,854	6,983 3,263	2	4
KOOTENAI LATAH LEMHI LEWIS LINGOLN								
MAD ISON	1,260	799	2	14	1,006	1,097	3	11
MINIDOKA NEZ PERCE ONEIDA OWYHEE					199	215	1	3
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	480	1,190	1	4	1,205	8,117	4	21
STATE TOTAL	1,890	3,384	7	24	16,464	39,531	54	222

COUNTY	CONTROL SED	PRACTICE NO SON OR REPAIR IMENTATION OR SCH WERE DAMA	OF IRRIGAT	DAMS, PITS	CONTROL SE	PRACTICE NOTION OF REPAIRED IMENTATION OF EROSION	OR RETENTION	DAMS, ETC .=
	NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS	NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS
AD A AD AMS BANNOCK	(1)	(2) 1,094	(3)	(4)	(5)	(6 <sub>.</sub> )	(7)	(8)
BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER								
ELMORE FRANKL IN FREMONT GEM GOOD ING IDAHO JEFFERSON JEROME KOOTENA I LATAH LEMH I LEW IS	1	2,732	1	2	9	7,593		
LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	4.00	1,132	1	3				
STATE TOTAL	4	4,958	4	12	1	7,593	1	5

COUNTY	CONTROL S	PRACTICE N CTION OR REPAI EDIMENTATION O MOVAL OF FLOOD S	R RETENTION	DAMS, PITS		
	NUMBER TREATED	AMOUNT OF ASSISTANCE (DOLLARS)	NUMBER OF AGREEMENTS	TOTAL FARMS IN AGREEMENTS		
	(1)	(2)	(3)	(4)		
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA CWYHEE PAYETTE POWER TETON		286		3		
TWIN FALLS VALLEY WASHINGTON						
STATE TOTAL	1	286	1	3		

RECONSTRUCTING OR REPAIRING DAMS, PITS, OR PONDS THAT WERE PREVIOUSLY CONSTRUCTED FOR THE PURPOSE OF PROTECTING VEGETATIVE COVER OR TO MAKE PRACTICABLE THE UTILIZATION OF LAND FOR VEGETATIVE COVER THAT WERE DAMAGED BY FLOOD WATERS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBÉ R	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM	180	2	360	1
BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS		-		
CANYON CARIBOU	149	2	298	2
CASSIA CLARK CLEARWATER	213	1	213	1
CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE		©q.		
ONE IDA OWYHEE	250	1	250	1
PAYETTE POWER TETON TWIN FALLS VALLEY	280	1	280	1
WASH INGTON				
STATE TOTAL	200	7	1,401	6

#### REHABILITATION OF PERMANENT SOD WATERWAYS DAMAGED BY FLOOD WATERS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	1,000 SQUARE FEET	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA				
ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	1.74	217	378	1
BONNEVILLE BOUNDARY BUTTE CAMAS				
CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER	1.84	139	256	1
ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS	7.43	292	2,169	3
LINCOLN MADISON MINIDOKA	1.28	958	1,231	7
NEZ PERCE ONE IDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1.52	365	556	4
STATE TOTAL	2,33	1,971	4,590	16

TABLE 5 (CONTO).

REHABILITATION OF DIVERSION TERRACES, DITCHES, OR DIKES DAMAGED BY FLOOD WATERS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	L INEAR FEET	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1 )	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE	1.79	100	179	1
BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU				
CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	•23	8 <sub>9</sub> 055	1,849	2
LEMHI LEWIS LINGOLN MADISON MINIDOKA	<sub>°</sub> 24	1,700	412	11
NEZ PERGE ONEIDA OWYHEE	1.60	237	380	3
PAYETTE POWER TETON TWIN FALLS VALLEY VASHINGTON	.12	780	, 90	1
STATE TOTAL	.27	10,872	2,910	8

REHABILITATION OF DIVERSION TERRACES, DITCHES, OR DIKES DAMAGED BY FLOOD WATERS - RESTORATION OF EROSION CONTROL STRUCTURES

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(?)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEV!LLE BOUNDARY BUTTE CAMAS CANYON GARIBOU CASSIA GLARK	111	3	334	2
CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON				
STATE TOTAL	111	3	334	2

REHABILITATION OF CHANNEL LINING, CHUTES, DROP SPILLWAYS, PIPE DROPS, DROP INLETS, OR SIMILAR STRUCTURES FOR THE PROTECTION OF OUTLETS AND WATER CHANNELS THAT DISPOSE OF EXCESS WATER THAT HAVE BEEN DAMAGED BY FLOOD WATERS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBE R	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH	496	1	496	1
BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON				
CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING ID AHO JEFFERSON JEROME KOOTENAI	1,168	6	7,007	7
LATAH LEMHI LEWIS LINCOLN MAD ISON MINIDOKA NEZ PERCE ONEIDA	695	4	695	2
OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1,080	1	1,080	3
STATE TOTAL	1,031	9	9,278	13

TABLE 5 (CONT'D).

## REHABILITATION OF STREAMBANKS, FLOODWAYS, LEVEES OR DIKES, OR CHANNEL CLEARANCE

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	L INEAR FEET	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA	*			
ADAMS BANNOCK BEAR LAKE	.27	26,468	7,199	21
BENEWAH BINGHAM BLAINE BOISE	<b>.</b> 50	4,070	2,026	7
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS				
CANYON CARIBOU	•30	966	293	2
CASSIA CLARK	.11	6,833	764	3
CLEARWATER CUSTER ELMORE		<b>0</b> ,000		
FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	1.02	3,880	3,962	8
LATAH LEMHI				
LEWIS LINCOLN MADISON MINIDOKA	<b>.</b> 38	2,927	1,099	3
NEZ PERCE ONE IDA OWYHEE PAYETTE POWER	.17	21,226	3,672	8
TETON TWIN FALLS VALLEY WASHINGTON				
STATE TOTAL	<b>,</b> 29	66,370	19,015	52

### REHABILITATION OF PERMANENT OPEN DRAIN SYSTEMS DAMAGED BY FLOOD

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRES DRAINED	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
equation and the second and the seco	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE	6.60	248	1,636	6 .
BENEWAH BINGHAM BLAINE	2.70	400	1,082	2
BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER				
ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS	15.83	246	3,895	11
LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE	<b>.</b> 67	1,340	895	15
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	2,48	480	1,190	4
STATE TOTAL	3,20	2,714	8,698	38

REHABILITATION OF PERMANENT OPEN DRAIN SYSTEMS DAMAGED BY FLOOD - EROSION CONTROL STRUCTURES

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON	(1)	(2)	(3)	(4)
CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH	45.00	3	134	3
LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	43.62	8	349	8
STATE TOTAL	43.91	11	483	11

REHABILITATION OF FARM IRRIGATION SYSTEMS DAMAGED BY FLOOD - POOLING AGREEMENTS ONLY

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRES IN SYSTEM	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE	<b>1.91</b>	2,551	4,864	64
BENEWAH BINGHAM BLAINE	3,62	1,510	5,469	28
BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	•83	3,759	3,114	40
CANYON CARIBOU	<b>.</b> 59	400	238	4
CASSIA CLARK CLEARWATER CUSTER	4.17	225	939	2
ELMORE FRANKLIN FREMONT	2,43	2,155	5,232	38
GEM GOOD ING	11.64	600	6,983	7
IDAHO JEFFERSON JEROME KOOTENA! LATAH LEMH! LEWIS	1.14	2,854	3,263	4
LINCOLN MADISON MINIDOKA	1.09	1,006	1,097	11
NEZ PERCE ONE (DA OWYHEE PAYETTE	1.08	199	215	3
POWER TETON TWIN FALLS VALLEY WASHINGTON	6.74	1,205	8,117	21
STATE TOTAL	2.40	16,464	39,531	222

### REHABILITATION OF FARM IRRIGATION SYSTEMS DAMAGED BY FLOOD

CC THEY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	Acres In System	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMIS BANNOGK BEAR LAKE	7.20	938	6,752	10
BENEWAH BYNGHAM BLAINE BOISE	5.42	2,291	19,208	62
BOWNER BOWNEVALLE BOUNDARY BUTTE CAMAS	5.08	3,409	17,330	35
CANYON CAREBOU	.99	1,734	1,711	9
CASSIA CILARK CLEARWATER CUSTER	5.03	437	2,200	1
ELMORE Frankizan Fremont	5,29	334	2,769	10
BOOD ING	9,33	250	833	2
IDARO JEFFERSON JEROME KOOTENAI LATAR LEMFI LEMFIS	.73	1,377	999	3
LINCOLN MADISON MINIDOKA NEZ PERGE	1 :44	2,912	4,179	26
NEZ PENGE DNEZDA DMYHEE PAYETTE	4 21	425	1,788	7
POMER TETON TWIN FALLS VALLEY VASHINGTON	9.57	535	4,587	5
STATE TOTAL	4,26	14,532	62,356	170

LEVELING LAND TO REHABILITATE IRRIGATED LAND THAT HAS BEEN DAMAGED BY FLOOD

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRE	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1 )	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE	41.32	149	6,156	13
BENEWAH BINGHAM BLAINE BOISE	34.66	1,050	36,395	59
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS GANYON	44.13	1,499	66,154	58
CARIBOU CASSIA CLARK CLEARWATER CUSTER	16.62	72 .4	1,203	2
ELMORE FRANKL IN FREMONT	33,63	107	3,598	13
GEM GOOD I NG	17.33	21	364	1
IDAHO JEFFERSON JEROME (OOTENAI LATAH LEMHI	18.80	45	846	2
INCOLN  1AD ISON  1INIDOKA	28.16	460	12,953	34
NEZ PERCE DNE 1DA DWYHEE PAYETTE	28,61	124	3,548	7
POWER TETON TWIN FALLS VALLEY VASHINGTON	28.70	357	10,247	8
STATE TOTAL	36,42	3,884.4	141,464	197

RECONSTRUCTION OR REPAIR OF IRRIGATION, EROSION CONTROL, SEDIMENTATION OR RETENTION DAMS, PITS, OR PONDS WHICH WERE DAMAGED BY FLOOD WATERS.

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM	718	6	4,310	11
BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA				
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM	591	18	10,632	16
GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS	1,642	3	4,925	3
LINCOLN MADISON MINIDOKA	43	1	<sub>=</sub> 43	1
NEZ PERCE ONE IDA OWYHEE	556	8	4,447	9
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	969	5	4,844	5
STATE TOTAL	712	41	29,201	45

RECONSTRUCTION OR REPAIR OF IRRIGATION EROSION CONTROL, SEDIMENTATION OF RETENTION DAMS, PITS, OR PONDS WHICH WERE DAMAGED BY FLOOD WATERS, - REMOVAL OF FLOOD DEPOSITED SILT FROM RESERVOIRS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	NUMBER TREATED	AMOUNT OF ACP ASSISTANCE (DOLLARS)	- NUMBER OF FARMS
	(1)	(2)	(4)	(5)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE	475	3	1,427	5
BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING ID AHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MAD ISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	564	2	1,128	3
STATE TOTAL	511	5	2,555	8

RECONSTRUCTION OR REPAIR OF IRRIGATION EROSION CONTROL SEDIMENTATION OF RETENTION DAMS, PITS, OR PONDS WHICH WERE DAMAGED BY FLOOD WATERS, - RESTORATION OF EROSION CONTROL STRUCTURES

	<del></del>			
COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	N UMBE R	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	781	6	4 <sub>9</sub> 686	4
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT				
GEM GOOD ING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MAD ISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	7,593	1	7,593	5
STATE TOTAL	1,754	7	12,279	9

# GRADING AND SHAPING TO REHABILITATE NON-IRRIGATED CROPLAND DAMAGED BY FLOOD WATERS TO PERMIT EFFECTIVE DRAINAGE

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLAMS)	1,000 SQUARE FEET	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE	<b>.</b> 63	931	589	2
BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	•57	1,742	1,000	9
CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER	5,33	15	80	1
ELMORE FRANKL IN FREMONT SEM GOOD ING IDAHO JEFFERSON JEROME GOOTENA I LATAH LEMH I LEW IS	1.80	1,083	1,945	7
INCOLN  MADISON  INIDOKA  MEZ PERCE	<b>.</b> 43	588	252	4
NEIDA WYHEE AYETTE	<b>.</b> 34	28,266	9,603	25
OWER ETON WIN FALLS FALLEY FASHINGTON	•57	1,960	1,125	2
TATE TOTAL	<b>.</b> 42	34,585	14,594	42

PRACTICE NO. F-4-B (12) (COMPLETE)

#### REMOVAL OF DEBRIS DEPOSITED BY FLOOD WATERS

COUNTY	AVERAGE ASSISTANCE PER UNIT (DOLLARS)	ACRES TREATED	AMOUNT OF ACP ASSISTANCE (DOLLARS)	NUMBER OF FARMS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE	118,55	51	6,046	14
BENEWAH BINGHAM BLAINE	5.78	46	266	4
BOISE BONNER BONNEVILLE BOUNDARY BUTTE	8.09	655	5,301	8
CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER	370.00	1.6	592	1
CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN	41 .36	14	579	3
MADISON MINIDOKA NEZ PERCE ONEIDA	28 <b>.</b> 23	60	1,694	6
OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	15.84	220	3,484	2
STATE TOTAL	17,15	1,047,6	17,962	38

COUNTY	PAYEES ECM-ONLY NUMBER	PAYEES ECM & REGULAR NUMBER	AMOUNT OF ASSISTANCE (DOLLARS)
	(1)	(2)	(3)
ADA		Clear	
ADAMS BANNOCK BEAR LAKE	64	13	40,726
BENEWAH BINGHAM BLAINE	79	38	70,132
BONNER BONNEVILLE BOUNDARY	85	6	91,899
BUTTE CAMAS CANYON CARIBOU	7	8	3,468
CASSIA	1	8	3,400
CLARK CLEARWATER CUSTER ELMORE	6	1	5,319
FRANKLIN FREMONT GEM	46	21	44,899
GOODING	11	3	20,698
IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS	6	1	5,108
LINCOLN MADISON MINIDOKA	34	33	23,205
NEZ PERCE ONE IDA OWYHEE	21	21	26,153
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	30	11	35,044
STATE TOTAL	389	156	366,651

COUNTY	NUMBER OF REFERRALS SERVICED	TOTAL AMOUNT IN AGREEMENT	AMOUNT OF PAID VOUCHERS
	(1)	(2)	(3)
40.4			
ADA ADAMS BANNOCK BEAR LAKE	112	4 <b>,</b> 368	4,368
BENEWAH BINGHAM BLAINE BOISE	170	4,400	4,400
BONNER BONNEVILLE BOUNDARY BUTTE	191	7,500	7,500
CAMAS CANYON CARIBOU	22	1,260	1,058
CASSIA CLARK CLEARWATER CUSTER	16	600	600
ELMORE FRANKL IN FREMONT GEM	112	2 <b>,</b> 750	2 <b>,</b> 750
GOOD 1 NG	25	1,300	1,300
IDAHO JEFFERSON JEROME KOOTENAI _ATAH _EMHI _EWIS	10	825	760
INCOLN 1AD ISON 1INIDOKA	95	1,750	1,750
NEZ PERCE DNE 1DA DWYHEE PAYETTE	82	3,000	3,000
POWER FETON FWIN FALLS VALLEY VASHINGTON	48	2 <sub>9</sub> 025	2,025
STATE TOTAL	883	29,778	29,511

### PART 111

1962 COMMODITY LOAN PROGRAMS



			LOCATION OF BARLEY UNDER LOAN					
COUNTY	BARLEY BARLEY LOANS UNDER CERT IF IED LOAN		ELEVATORS AND WAREHOUSES		FARM STORAGE			
	Number	Bushels	Number	BUSHELS	Number	Bushels		
	(1)	(2)	(3)	(4)	(5)	(6)		
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE	3 7	3,458 9,822	<b>1</b> 6	1,626 8,321	2 1	1,832 1,501		
BONNER BONNEVILLE BOUNDARY	2	4 <sub>9</sub> 244			2	4,244		
BUTTE CAMAS CANYON	2 2 1	2,620 3,002 1,876	1	2,086	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,620 916 1,876		
CARIBOU CASSIA	41	303,677	22	186,229	19	117,448		
CLARK CLEARWATER CUSTER ELMORE	2 6 1	6,918 6,188 1,265	5	4,729	2 1 1	6,918 1,459 1,265		
FRANKLIN FREMONT GEM	33	3,879 5 <b>7,4</b> 24	1 14	1,770 17,888	3 19	2,109 39,536		
GOODING IDAHO JEFFERSON JEROME	23	27,646 1,967	21	24,059	2 2	3,587 1,967		
KOOTENA! LATAH LEMH!	10 71	11,708 114,558	9 <b>66</b>	9,875 99,131	<b>1</b> 5	1,833 15,427		
LEWIS LINCOLN	18	35,477	18	35,477				
MADISON MINIDOKA	7	8,255 1,586	2	1,347	5 1	6,908 1,586		
NEZ PERCE ONEIDA	33 7	60,131 13,437	32	59,777	7	354 13,437		
OWYHEE PAYETTE POWER	2	1,349			2	1,349		
TETON TWIN FALLS VALLEY	10	31,341	1	3,730	9	27,611		
WASHINGTON	1	2,011			1	2,011		
STATE TOTAL	289	713,839	199	456,045	90	257,794		

	AMOUN'	T LOANED	AVERAGE LOAN	VALUE
COUNTY	ELEVATORS AND WAREHOUSES	FARM STORAGE	ELEVATORS AND WAREHOUSES	FARM STORAGE
	DOLLARS	DOLLARS	DOLLARS	DOLLARS
	(7)	(8)	(9)	(10)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE	1,383 7,299	1,722 1,455	.8505 .8772	•9399 •9693
BONNER BONNEVILLE BOUNDARY		3,965		<b>.</b> 9342
BUTTE GAMAS CANYON	1,793	2,462 861 1,763	•85 <b>9</b> 5	.9396 .9399 .9397
CARIBOU CASSIA	161,312	109,978	<b>.</b> 8662	.9364
CLARK CLEARWATER CUSTER	4,017	6,440 1,386 1,189	<b>.</b> 8494	.9309 .9499 .9399
ELMORE FRANKL IN FREMONT GEM	1,469 15,339	1,967 36,519	.8299 .8575	.9326 .9237
GOOD ING IDAHO JEFFERSON JEROME	20,392	3,371 1,848	•8476	.9397 .9395
KOOTENA! LATAH LEMH!	8,676 86,888	1,778 15,009	.8786 .8765	.9699 .9729
LEWIS LINCOLN	30,269		.8532	
MADISON MINIDOKA	1,131	6,45 <b>1</b> 1,490	.8396	.9338 .9394
NEZ PERCE ONE IDA OWYHEE	52,341	339 12,551	.8756	.9576 .9341
PAYETTE POWER		1,268		.9399
TETON TWIN FALLS	3,170	25,866	<b>.</b> 84 98	.9368
VALLEY WASHINGTON		1,890		.9398
STATE TOTAL	395,479	241,568	.8672	.9371

		WAREHOUSE	STORED	
COUNTY	BEAN LOANS CERTIFIED	BEANS UNDER LOAN	AMOUNT LOANED	AVERAGE LOAN VALUE
	Number	Cwr.	DOLLARS	DOLLARS
	(1)	(2 )	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER	1	368	2,163	5.8777
BONNEVILLE BOUNDARY BUTTE CAMAS CANYON	11	2,589	15,720	6.0718
CARIBOU				
CASSIA CLARK CLEARWATER CUSTER	32	13,970	92,451	6.6178
ELMORE FRANKL IN FREMONT GEM	3	1,171	7,029	6.0025
GOODING IDAHO JEFFERSON	10	3,134	18,603	5.9358
JEROME (OOTENA! LATAH LEMH! LEWIS	73	39,131	246,291	6.2940
INCOLN 1AD ISON	6	1,975	11,613	5.8800
MINIDOKA NEZ PERCE DNEIDA DWYHEE PAYETTE POWER	11	3,143	23,981	7,6299
TETON TWIN FALLS VALLEY VASHINGTON	63	26,555	172,103	6.4810
STATE TOTAL	210	92,036	589,954	6.4100

		,	1962 WARE	HOUSE STORED		
COUNTY	COUNTY TOTAL	PINTO	SMALL RED	GREAT NORTHERN	LIGHT RED KIDNEY	DARK RED KIDNEY
	CWT.	Cwt.	CWT.	CWT.	CWT.	CWT.
	(1)	(2)	(3)	(4)	(5)	(6)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BONNEVILLE BOUNDARY						TO PROGRAMMENT VARIOUS CONTRACTORS CONTRAC
BUTTE						
CAMAS CANYON	2,589	2,234	355			
CARIBOU CASSIA CLARK CLEARWATER	13,970	7,485	108	3,500	2,477	400
CUSTER ELMORE FRANKLIN FREMONT	1,171	1,068	103			Wy y y y y y y y y y y y y y y y y y y
GEM GOOD ING IDAHO	3,134	2,897		237		THE CALL AND ADDRESS OF THE CA
JEFFERSON JEROME KOOTENA! LATAH LEMH!	39,131	26,064	4,380	6,711	1,976	
LEWIS LINCOLN	1,975	1,975				
MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE POWER PAYETTE	3,143	610	780	108	1,645	
TETON TWIN FALLS VALLEY WASHINGTON	26,555	15,981	4,799	2,952	2,714	109
STATE TOTAL	92,036	58,682	10,525	13,508	8,812	509

		FARM ST	TORED		
	CORN LOANS CERTIFIED	CORN UNDER LOAN	AMOUNT LOANED	AVERAGE LOAN VALUE	
	Number	BUSHELS	DOLLARS	DOLLARS	
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON		16,621	21,439	1,2899	
STATE TOTAL	1	16,621	21,439	1.2899	

		FARM S	TORED	
POUNTY	HONEY LOANS CERTIFIED	HONEY UNDER LOAN	AMOUNT LOANED	AYERAGE LOAN VALUE
	Number	Pounds	DOLLARS	DOLLARS
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM	(1)	(2)	(3)	(4)
BLAINE BOISE BONNER BONNEY ILLE BOUNDARY BUTTE CAMAS CANYON		60,500	7,260	•120
CARTBOU CASSTA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING JOAHO JEFFERSON JEROME KOOTENAI LATAH LEMIS		54,450	6,534	.120
INGOLN  IADISON  INIDOKA  NEZ PERCE  ONEIDA  WYHEE  PAYETTE  POWER  ETON  WIN FALLS  VALLEY	2	22,000	2,376	.106
TATE TOTAL	4	136,950	16,170	.118

COUNTY	OAT LOANS	OATS	LOCATION OF OATS UNDER LOAN					
	GERTIFIED	UNDER LOAN		ATORS AND VAREHOUSES	FARI STORA			
	Number	Number Bushels	Number Bushels		Number	Bushels		
	(1)	(2)	(3)	(4)	(5)	(6)		
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE	15 4 2	87,569 11,090 810	8 2	15,745 810		71,824 11,090		
BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	2 76	5,755 580,229	43	248,604	2 33	5,755 331,625		
CANYON CARIBOU	4	5,847			4	5,847		
CASSIA CLARK	2	6,521			2	6,521		
CLEARWATER CUSTER					6	0,021		
ELMORE FRANKLIN	1	3,421			T.	3,421		
FREMONT GEM GOOD I NG ID AHO	2	2,308	1	818		1,490		
JEFFERSON JEROME	3	12,616			3	12,616		
KOOTENA! LATAH LEMH!	5 62	25,341 85,187	61	19,912 83,527	2	5,429 1,660		
LEWIS LINCOLN MADISON	1	843			1	843		
MINIDOKA NEZ PERCE ONEIDA OWYHEE	1	427	1	427				
PAYETTE POWER		2,146			1	2,146		
TETON	2	3,400			2	3,400		
TWIN FALLS VALLEY WASHINGTON	10	38,742			10	38,742		
STATE TOTAL	193	872,252	119	369,843	74	502,409		

	AMOUNT L	OANED	AVERAGE LOA	AN VALUE
COUNTY	ELEVATORS AND WAREHOUSES	FARM STORAGE	ELEVATORS AND WAREHOUSES	FARM Storage
	DOLLARS	DOLLARS	DOLLARS	DOLLARS
	(7)	(8)	(9)	(10)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE	9,310 455	45,350 6,764	.5913 .5617	.63 <b>14</b> .6099
BOISE BONNER BONNEVILLE		3,489		<b>.</b> 6062
BOUNDARY BUT TE CAMAS	140,436	202,291	•5649	.6100
CANYON CARIBOU CASSIA		3,625		.6199
CLARK CLEARWATER CUSTER		4,021		<b>.</b> 6166
ELMORE FRANKL IN		2,326		.6799
FREMONT GEM GOOD ING IDAHO	450	908	•5501	<b>.</b> 6093
JEFFERSON JEROME		7,694		•6099
KOOTENA! LATAH LEMH! LEWIS	11,736 49,866	3,420 1,095	•5894 •5970	.6299 .6596
LINGOLN MADISON MINIDOKA		556		<b>.</b> 6595
NEZ PERCE ONE ID A OWYHEE	243		•5690	
PAYETTE POWER		1,394		•6495
TETON TWIN FALLS		2,153		.6332
VALLEY WASHINGTON		24,404		.6299
STATE TOTAL	212,496	309,490	.5746	.6160

COUNTY	RYE LOANS	RYE		LOCATION OF	RYE UNDER LOAN	
COUNTY	CERTIFIED	RYE UNDER LOAN  ELEVATORS AND WAREHOUSES  BUSHELS NUMBER BUSHELS NUMBER  (2) (3) (4) (5)  1,642 1,240 1  1,464 1  333 1 333 1  26,289 13 25,179 1 8,181 9 8,181 1		FARM STORAGE		
	Number	Bushels	Number	Bushels	Number	Bushels
	(1)	(2)	(3)	(4)	(5)	(6)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA	4 1	1,642 1,240	4	1,642		1,240
CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING	7	1,464			1	1,464
IDAHO JEFFERSON	1	333	1	333		
JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON	14 9		13 9	25,179 8,181	1	1,110
WIN FALLS ALLEY ASHINGTON	30	39,149	27	35,335	3	3,814

	AMOUNT L	OANED	AVERAGE LOA	N VALUE
COUNTY	ELEVATORS AND WAREHOUSES	FARM STORAGE	ELEVATORS AND WAREHOUSES	FARM STORAGE
	DOLLARS	DOLLARS	DOLLARS	DOLLARS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BONNEVILLE BOUNDARY	1,665	1 <b>,1</b> 78	1.0140	•9500
BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT		1,376		•9398
GEM GOOD ING IDAHO JEFFERSON	356		1.0690	
JEROME KOOTENA! LATAH LEMH! LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	30,630	1,215	1.2165	1.0945
STATE TOTAL=	40,923	3,769	1.1582	<b>.</b> 9882

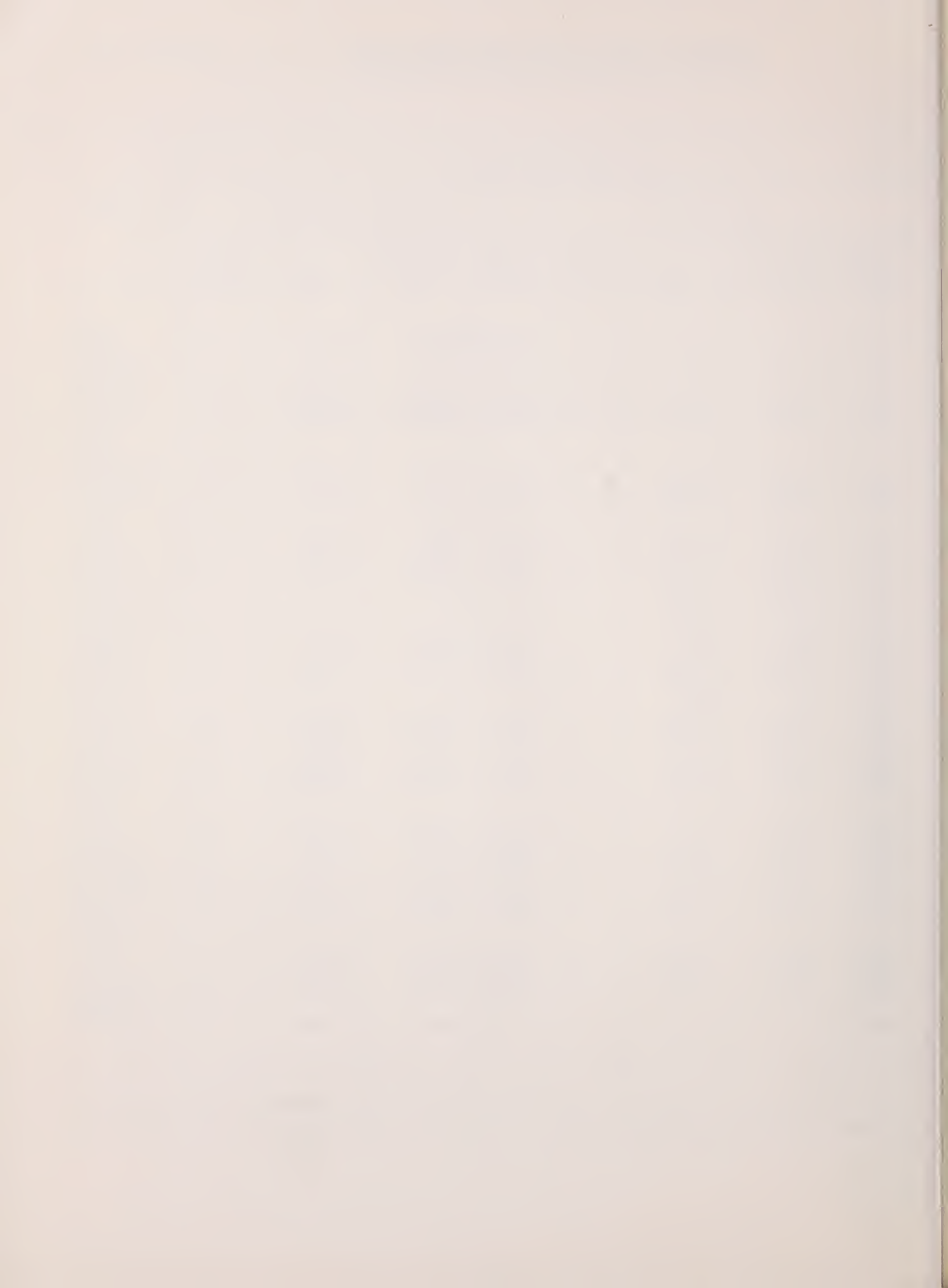
COUNTY	WHEAT LOANS CERTIFIED	WHEAT UNDER LOAN	ESTIMATED PRELIMINARY WHEAT PRODUCTION 1/	PERCENT OF WHEAT UNDER LOAN
	Number	Bushels	Bushels	Percen <b>t</b>
	(1)	(2)	(3)	(4)
ADA	2	1,794	276,300	1
ADAMS	1	1,149	27,100	4
BANNOCK	20	58,752	1,112,700	5
BEAR LAKE			378,900	
BENEWAH	122	354,006	610,200	58
BINGHAM	168	311,788	2,282,100	14
BLAINE	27	35,105	254,700	14
BOISE			11,900	
BONNER BONNEVILLE	139	349,904	34,200 1,798,000	19
BOUNDARY	16	70,422	399,600	18
BUTTE	16	34,710	239,800	14
CAMAS	2	6,381	434,800	1
CANYON	11.2	26,110	1,352,200	2
CARIBOU	17	36,300	1,109,400	2
CASSIA	61	228,960	1,926,100	12
CLARK	4	10,622	96,800	420
CLEARWATER	51	86,970	240,600	36
CUSTER	4 7	3,991	86,400	5
ELMORE Franklin	26	7,846 55,944	127,000 979,800	6 6
FREMONT	123	157, 997	1,062,800	15
SEM .	1	314	94,500	1
GOODING	17	18,831	547,600	3
1DAHO	391	863,627	1,687,200	51
JEFFERSON	120	256,104	1,364,300	19
JEROME	40	44,347	1,187,500	4
COOTENAI	122	313,504	655,000	48
LATAH	531	1,329,018	2,373,800	56
EMHI Ewis	243	657 9.05	50,000	4.0
INCOLN	35	657,105 63,003	1,417,400	46 16
MADISON	110	191,104	1,086,800	18
INIDOKA	55	100,931	1,598,000	6
NEZ PERCE	529	1,353,239	2,199,000	62
DNEIDA	58	166,036	1,283,000	13 .
WYHEE	2 2	2,011	301,200	1
PAYETTE	2	3,335	175,600	2
POWER	117	420,451	1,627,600	26
TETON WIN FALLS	41 92	233,039	675,600	34
ALLEY	54	240,555	2,702,600	9
ASHINGTON	38	202, 71	7,600 418,600	17
		119202	1,0000	ų s
STATE TOTAL =	3,362	8,166,507		22

<sup>1/</sup> FURNISHED BY STATISTICAL REPORTING SERVICE

	v. Er. jalandessertemanker (tj.) er fre.	LOCATION OF WHEAT UNDER LOAN									
COUNTY		ELEVATORS AN	D WAREHOUSES	2009-2005/Gebenstabilitioner Auch		FARM S	FORAGE				
	No. of Loans	Bushels	AMT. LOANED DOLLARS	Av. Loan Value Dollars	No. of Loans	Bushels	AMT. LOANED DOLLARS	Av. LOAN VALUE DOLLARS			
	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)			
ADA				a Augusta Augu	2	1,794	3,386	1.8874			
ADAMS BANNOCK BEAR LAKE	12	1,149 34,048	2,102 64,351	1.8294	8	24,704	46,747	1.8923			
BENEWAH BINGHAM	104 117	281,160 182,820	526,135 341,234	1.8713 1.8665	18 51	72,846 128,968	141,984 233,780	1.9491			
BLAINE BOISE BONNER	20	21,727	38,574	1.7754	7	13,378	24,748	1.8499			
BONNEVILLE BOUNDARY BUTTE	94 10	208,021 45,536	383,341 92,734	1.8428 2.0365	45 6 16	141,883 24,886 34,710	261,916 46,524 63,103	1.8460 1.8695 1.8180			
CAMAS CANYON CARIBOU	2 3 7	6,381 3,671 15,256	11,284 6,652 26,912	1.7683 1.8120 1.7640	9	22,439 21,044	42,383 37,968	1.8888			
CASSIA CLARK	38	146,553	272,647	1.8604	23 4	82,407 10,622	156,689 19,960	1.9014			
CLEARWATER CUSTER ELMORE	47	77, 765 7, 262	143,243	1.8420	4	9,205 3,991 584	17,534 7,195 1,092	1.9048 1.8028 1.8698			
FRANKL IN FREMONT GEM	6 53	5,592 65,781	10,294 117,149	1.8408	20 70	50,352 92,216 314	100,870 168,018 593	2.0033 1.8220 1.8885			
GOODING 1DAHO	13 358	10,208 780,003	17,947 1,425,767	1.7581 1.8279	4 33	8,623 83,624	16,047 159,396	1.8610			
JEFFERSON JEROME KOOTENAI	44 37 113	107,330 37,854 281,369	198,882 69,572 523,206	1.8530 1.8379 1.8595	76 3 9	148,774 6,493 32,135	264,342 12,167 61,943	1.7768 1.8738 1.9276			
LATAH LEMHI LEWIS	516	1,253,696 649,377	2,344,788	1.8703	15 2	75,322	147,081	1.9527			
LINCOLN MADISON	18 40	31,889 44,199	59,569 82,148	1.8680 1.8586	17 70	7,728 31,114 146,905	14,837 57,692 273,787	1.9199 1.8542 1.8637			
MINIDOKA NEZ PERCE ONEIDA	31 480 14	65,158 1,038,417 25,510	118,158 1,928,548 45,270	1.8134 1.8572 1.7746	24 49 44	35,773 314,822 140,526	67,028 608,645 277,061	1.8737 1.9333 1.9716			
OWYHEE PAYETTE POWER	67	2,011 237,888	3,527 433,337	1.7538	2 50	3,335 182,563	6,303 351,306	1.8899			
TETON TWIN FALLS	8 76	18,757 202,984	40,575 376,515	2.1632 1.8549	33 16	214,282 37,571	400,600 71,332	1.8695			
WASHINGTON	21	46,532	90,430	1.9434	17	24,670	46,414	1.8814			
STATE TOTAL	2,599	5,935,904	11,002,914	1.8536	763	2,230,603	4,210,471	1.8876			

#### PARTIV

1962 COMMODITY RESEAL LOANS



COUNTY		BARLEY			OATS			WHEAT			
	No.	Bushers	Dollars	No .	BUSHELS	DOLLARS	No.	Bushels	DOLLARS		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE							1 0 3 1	600 67,618 7,005 1,857	948 119,069 10,926 2,915		
BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA		12,430	10,508				4 1	17,835 5,874 5,515 926	27,746 9,573 8,479 1,490		
LEARWATER CUSTER CLMORE FRANKL IN FREMONT	<u>(</u>	4,493	3,59 <del>4</del>				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,343 522 1,321 25,110	4,053 835 2,100 39,330		
OOD ING DAHO JEFFERSON JEROME COOTENAI ATAH	2	11,467	10,474		1,661	1,046	14	55,417 5,750 8,158 532 35,753	95,007 8,966 12,937 931 62,893		
EMHI EWIS INCOLN IADISON IINIDOKA IEZ PERCE ONEIDA WYHEE	5	9,381	9,132				2 3 13 3 32 3	13,266 6,771 36,882 6,434 100,219 7,221	22,810 10,765 57,222 10,229 175,083 11,408		
OWER ETON WIN FALLS VALLEY VASHINGTON		1,433	1,146				8 4 2	92,959 8,004 1,788	145,546 12,886 2,878		
STATE TOTAL	13	39,204	34,854	1	1,661	1,046	150	586,041	966,676		

COUNTY		CORN			WHEAT	
	No .	Bushels (2)	DOLLARS (3)	No . (4)	Bushels (5)	DOLLARS (6)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI		1,011	1,172	1º 1	715 6,136 554 2,319 4,668 524 7,767 1,637 7,631 2,503 33,284 2,872 14,887 26,857	1,136 10,369 853 3,635  7,302 817 11,960 2,520 12,203  3,965 52,133 4,546 24,552 41,924
LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	9 9	9,679 889	11,130 1,022	5 10 3 12 11 5	9,446 10,396 3,579 720 1,802 8,063 43,369 22,498 6,003	14,887 16,187 5,663 1,202 2,833 12,739 67,734 36,222 9,624
STATE TOTAL	3	11,579	13,324	91	220,303	348,467

COUNTY		BARLEY	
en la companya de la	Number	Bushels	DOLLARS
ADA ADAMS BANNOGK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BONNER	(1)	(2)	
BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE	3	24,122	16,543
ONE IDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1	4 <sub>9</sub> 751	3,183
STATE TOTAL	4	28,873	19, 726

GOUNTY		BARLEY			WHEAT		
	No.	Bushels	DOLLARS	No.	Визнега	DOLLARS	
ADA ADAMS	(1)	(2)	(3)	(4)	(5)	(6 )	
BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE				1 5	5,560 7,046	9,590 11,300	
BONNER BONNEVILLE BOUNDARY				2	2,758	4,385	
BUTTE CAMAS CANYON				1	1,253	1,967	
CARIBOU CASSIA GLARK CLEARWATER CUSTER	4	1,914	1,320	1	1,048 1,913	1,718 3,022	
ELMORE FRANKLIN FREMONT GEM				23	38,706	61,732	
GOOD ING IDAHO JEFFERSON JEROME KOOTENAI LATAH				3 5 3	16,269 5,958 6,777	27,794 9,520 10,989	
LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE				1 3 4 2 1	2,209 3,567 30,714 1,908 1,357	3,777 5,752 49,410 3,081 2,361	
POWER TETON TWIN FALLS				3	6,929 919	10,994 1,525	
VALLEY WASHINGTON				4	3,670	6,138	
STATE TOTAL	1	1,914	1,320	64	138,561	225,055	

# PART V

1962 COMMODITY PURCHASE PROGRAM

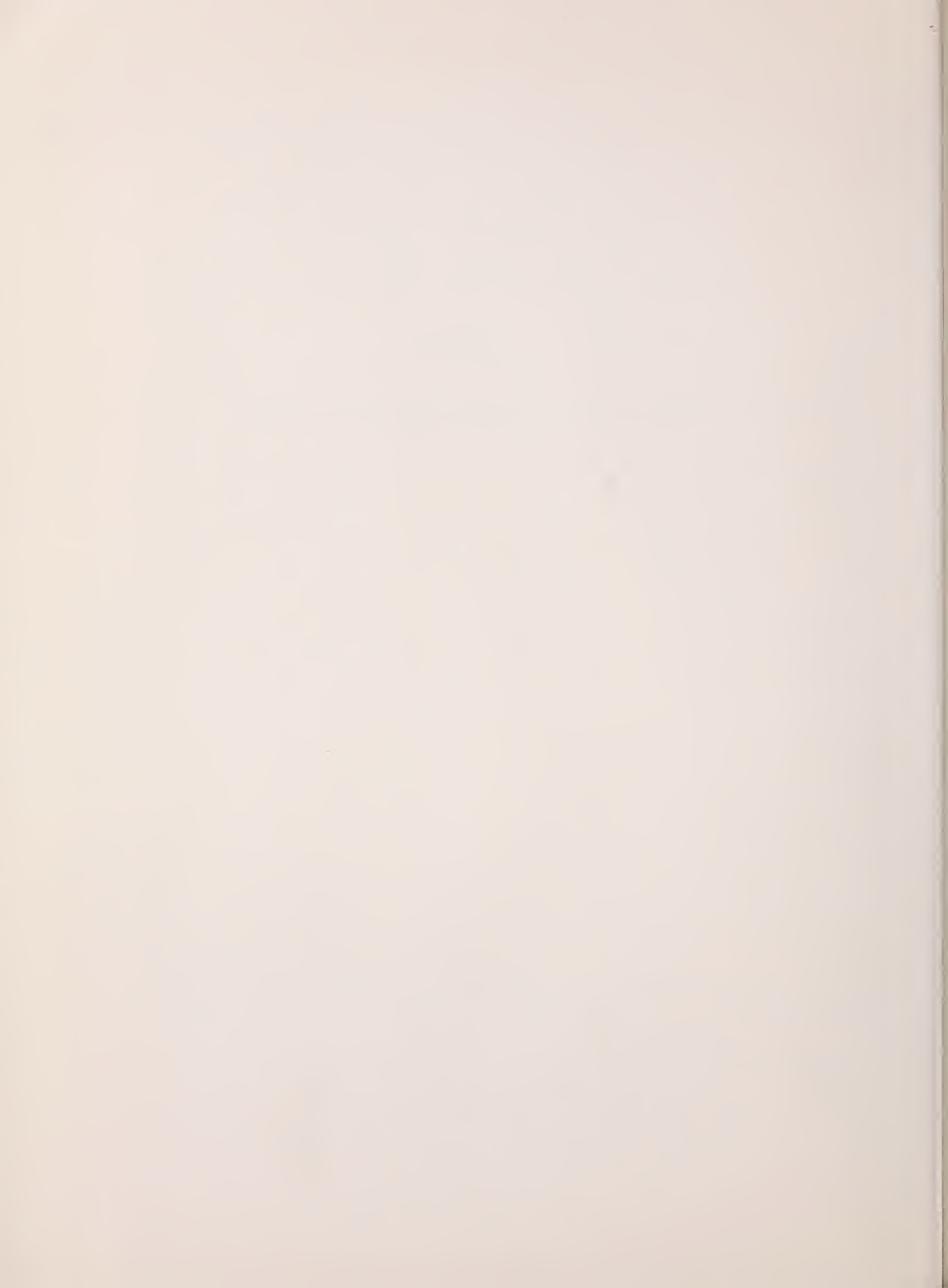


COUNTY		BARLEY		BEANS		OATS		RYE		WHEAT	
	No.	Bushels	No.	CwT.	No.	Bushels	No.	Bushels	No.	Bushels	
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	(1)	(2)	(3)	(4)	(5)	(6 ) 6 <sub>p</sub> 000		(8)	(9)	(10) 950	
CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI	1	5,000 1,800	9	468		,		226		1,800	
LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE								220	3	2,785 9,500	
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON									2 1 2	13,500 3,400 750	
STATE TOTAL	2	6,800	3	468	T T	6,000	1	226	17	36,629	



# PART VI

1962 FARM STORAGE FACILITY LOANS



		MOVA	BLE			IMMOV.	ABLE	
COUNTY	LOANS DISBURSED	CAPACITY OF FACILITIES	AMOUNT Disbursed	AMOUNT REPAID	LOANS DISBURSED	CAPACITY OF FACILITIES	AMOUNT Disbursed	AMOUNT REPAID
	Number	Bushels	DOLLARS	DOLLARS	Number	Bushels	DOLLARS	DOLLARS
	(%)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ADA	85	114,110	32,560	26,162				
ADAMS	15	16,550	4,947	4,282				
BANNOCK	168	453,413	116,958	115,335				
BEAR LAKE	77	225,844	75,191	74,830				
BENEWAH	18	228,492	50,968	41,563	2	72,000	31,916	26,21
BINGHAM	332	841,725	227,708	205,848	10	210,770	53,016	48,50
BLAINE	. 66	124,260	34,978	34,978	1	18,000	3,642	3,64
BOISE	4	6,860	2,123	1,832				
BONNER	2	2,100	660	660				
BONNEVILLE	283	629,173	180,248	155,640	3	154,790	50,100	8,10
BOUNDARY	14	178,864	50,671	36,063	9	207,610	84,516	71,97
BUTTE	139	320,953	94,390	77,047	d=-	22,016	6,509	6,50
CAMAS	6	17,100	4,202	4,202				
CANYON	284	393,550	110,105	96,623				
CARIBOU	215	756,872	206,075	192,178	2	30,000	8,386	8,38
CASSIA	248	913,910	245,766	236,667	G. 6	291,000	64,144	58,33
CLARK	32	111,100	29,403	26,405	2	28,634	11,067	11,06
CLEARWATER	16	36,110	11,132	9,115			d	
CUSTER	59	109,310	34,604	31,511			And Advanced	
ELMORE	75	137,226	40,978	34,249	9 8	29,783	10,705	
FRANKLIN	143	239,080	69,680	68,232	dia	10,000	3,375	2,35
FREMONT	309	820,399	210,673	204,454	3	75,870	19,450	19,45
GEM	51	70,414	20,015	17,501				
GOODING	109	118,526	34,363	31,998				
IDAHO	9	73,627	19,930	15,243	die de la company de la compan	26,000	12,800	6,40
JEFFERSON	413	806,965	237,664	200,786	4	116,000	32,374	32,37
JEROME	262	439,456	133,216	109,237			24 225	
KOOTENAI	7	40,110	9,541	6,473	2	58,400	21,775	5,44
LATAH	12	88,180	19,411	6,567				
LEMH!	10	23,530	7,678	3,840				
LEWIS LINCOLN	135	118,204	33,665	27,828				
MADISON	184	269,458 479,066	78,163	71,414	æ	400 740	20 330	20.00
MINIDOKA	52?	1,155,175	140,030 348,950	127,721	5 4 2 1	100,716	38,770	36,88
NEZ PERCE	40	202,378	62,982	321,813   49,023	9	49,600 19,732	14,428	14,42
ONEIDA	184	581,051	161,714	156,120	4	8,000	7,910 1,150	1,44 1,15
OWYHEE	93	140,960	42,766	37,489	5	139,000	31,162	18,44
PAYETTE	96	125,653	35,830	33,961	•	100,000	019102	10977
POWER	95	302,282	81,464	74,631				
TETON	123	477,958	127,090	112,349	2	41,000	16,858	16,85
TWIN FALLS	78	155,888	39,641	37,217	1	36,000	10,400	10,40
VALLEY	35	99,449	24,168	23,085	·		109.00	109.0
WASHINGTON	106	183,273	50,603	50,363				
STATE TOTAL	5,176	12,628,604	3,542,904	3,192,535	69	1,744,921	534,453	408,352

		MOVABLE			IMMOVABLE	
COUNTY	LOANS DISBURSED	CAPACITY OF FACILITIES	AMOUNT DISBURSED	LOANS DISBURSED	CAPACITY OF FACILITIES	AMOUNT DISBURSED
	Number	Bushels	DOLLARS	Number	Bushels	DOLLARS
	(9)	(10)	(11)	(12)	(13)	(14)
ADA	Q.	1,000	374			
ADAMS BANNOCK BEAR LAKE	4	1,000	380			
BENEWAH BINGHAM BLAINE	13	53,990	15,000			
BOISE BONNER BONNEVILLE BOUNDARY BUTTE	7	14,550 3,000 11,150	4,788 950 3,107			
CAMAS						
CANYON CARIBOU CASSIA CLARK	7 7 4	14,770 14,006 14,000	4,972 4,391 4,513			
LEARWATER CUSTER LLMORE	3 5	6,360 14,240	2,295 3,924	1	29,783	10,70
FRANKLIN FREMONT SEM SOODING	4 9 4	7,400 1,000 5,400	2,530 380 1,677			
DAHO JEFFERSON JEROME KOOTENAI	12 16	27,900 22,690	9,365 7,582			
ATAH LEMHI LEWIS LINGOLN MADISON	2 4 1 3 4 3 3	14,958 7,700 15,600 2,950 19,500 4,280	4,283 3,401 3,026 1,003 5,767 1,080			
PAYETTE  POWER  ETON	1 1 3 2 10	26,559 3,276 1,330 3,350 18,100 23,420	9,501 769 422 1,205 5,423 7,449	9	16,182	6,470
WIN FALLS ALLEY 'ASHINGTON	3	5,730	f <sub>9</sub> 504			
STATE TOTAL	135	359,209	111,061	2	45,965	17,175

	FROM BI	EGINNING OF PROG	RAM	JULY 1, 1962 TO J	JUNE 30, 1963
COUNTY	LOANS DISBURSED	AMOUNT DISBURSED	AMOUNT REPA (D	LOANS DISBURSED	AMOUNT DISBURSED
Acceptabilities de la caracteristic de la cara	Number	Dollars	DOLLARS	Number	DOLLARS
	(1)	(2)	(3)	(4)	(5)
AD A AD AMS BANNOCK	1	4,137	4,137		
BEAR LAKE BENEWAH BINGHAM BLAINE	1	461 1,976	461		1,976
BOISE BONNER					
BONNEVILLE BOUNDARY BUTTE	8	21,808	21,808		
CAMAS CANYON CARIBOU CASSIA	3	8,781	7,366		
CLARK CLEARWATER	1	123	123		
CUSTER ELMORE FRANKL IN FREMONT GEM GOOD ING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMH I	3	10,625	8,733		
LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA CWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	£3) ç==	16,039 4,600	12,463 2,265		
STATE TOTAL	24	68,550	57,356	1	1,976



# PART VII

1962 FEED GRAIN PROGRAM



1962 FEED GRAIN PROGRAM

#### BARLEY

	NUMBER O	F FARMS	COMPLYING	FARM DATA
COUNTY			BASE	FINAL MEASURED
	SIGNED UP	COMPLYING	ACREAGE	ACRES
	(1)	(2)	(3)	(4)
ADA	34	30	1,214.0	366.0
ADAMS	12	10	509.0	106.2
BANNOCK	145	108	8,189.0	3,716.5
BEAR LAKE	87	83	6,356.0	
BENEWAH	82	73		2,810.3
	75		4,306.0	1,663.4
BINGHAM		75 20	5,182.0	1,640.6
BLAINE	35	26	2,194.0	426.3
BOISE	4	4	71.0	22.4
BONNER	20	18	197.0	
BONNEV ILLE	66	43	3,484.4	1,185.8
BOUNDARY	41	35	980.0	271.4
BUTTE	75	<b>6</b> 9	3,256.0	925.0
CAMAS	35	. 31	4,401.0	1,605.1
CANYON	30	30	1,232.0	38.2
CARIBOU	234	142	34,629,4	22,380.6
CASSIA	99	90	13,857.0	5,808.5
CLARK	26	25	3,730.0	1,370.1
CLEARWATER	1 01	70	3,068,0	1,285.2
CUSTER	31	26	1,449.0	143.5
ELMORE	57	56		I .
FRANKL IN	128	114	3,986.0	527.9
FREMONT	112	99	6,034.0	2,601.8
GEM	16		8,680.0	4,415.3
		14	552.0	146.7
GOODING	10	9	151.0	8.4
IDAHO	228	119	8,526.0	3,673.6
JEFFERSON	29	21	1,024.0	311.4
JEROME	27	22	461.0	87.8
KOOTENAI	84	67	2,437.0	859.1
LATAH	216	<b>1</b> 92	12,749.0	5,170.7
LEMHI	10	8	384.0	30.1
_EW IS	231	137	16,122.0	8,372.9
INCOLN	59	49	996.0	
MADISON	80	63	2,866.0	1,281.4
MINIDOKA	48	44	1,692.0	421.3
VEZ PERCE	111	1 05	7,570.4	3,291.7
ONE IDA	118	95	7,615.0	3,386.4
OWYHEE	22	21	841.0	107.2
PAYETTE	49	49	1,419.0	269.9
POWER	69	37	7,861.8	3,234.2
TETON	34	24	3,897.0	1,993.9
TWIN FALLS	44	39	2,051.0	312.9
ALLEY	26	26		
VASHINGTON	66	65	1,521.0 3,136.0	530.0
THO IT HOT OIL	00	00	0,100,00	700.1
STATE TOTAL	3,106	2,463	200,877.0	87,499.8

#### BARLEY

		COMPLYING	FARM DATA	
COUNTY	FINAL DIVE	RTED ACRES	VALUE OF	PAYMENTS
,	MINIMUM RATE	ADD IT IONAL RATE	MINIMUM RATE	ADD IT I ONAL RATE
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE	326.0 175.4 2,134.0 1,608.7 786.4 1,372.2 515.7 31.6 120.1 896.5 378.7 1,062.1 938.6 403.5 7,098.1 3,067.9 836.3 908.0 455.8 1,042.7 1,671.4 2,117.8 164.4 68.5 1,984.1 307.8 201.6 839.3 3,055.3 85.5 3,648.1 447.9 865.6 547.6 1,888.0 1,789.3 184.2	221.0 101.5 1,178.2 1,017.2 1,013.9 792.3 412.5 8.5 39.1 658.3 149.8 565.0 838.6 181.3 2,779.3 1,941.1 650.3 433.4 279.2 734.1 885.3 1,185.9 107.5 21.3 1,105.2 148.1 85.2 406.8 1,498.3 64.5 1,978.2 173.1 415.1 251.3 1,043.6 955.2 156.9	5,381 2,082 22,236 20,618 10,887 22,962 7,367 338 1,338 10,216 6,571 20,189 6,876 7,635 95,022 39,388 9,501 14,249 6,278 16,219 22,400 34,912 2,352 1,253 29,687 4,331 4,630 10,852 51,858 1,326 59,571 8,808 15,577 10,707 36,725 19,100 4,023	2,832 1,443 14,886 15,910 15,866 15,728 7,094 121 526 7,918 3,191 12,947 7,338 3,909 41,655 31,923 8,498 8,261 4,377 10,677 14,287 22,822 1,756 460 19,259 2,439 2,339 6,422 30,783 1,048 39,307 4,097 8,949 55,790 26,117 12,395 5,089
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	520.6 1,731.9 854.7 597.2 428.0 1,062.0	229.8 1,262.3 729.2 361.4 254.9 574.7	8,689 12,943 9,233 11,920 4,856 14,673	4,463 13,301 9,536 8,458 3,545 9,039
STATE TOTAL	49,219.1	27,888.4	705,779	466,801

1962 FEED GRAIN PROGRAM
CORN AND GRAIN SORGHUMS

	N	MBER OF			COMPLYING FARM DATA	
COUNTY	F	ARMS	BASE A	ACREAGE	FINAL MEASL	JRED ACRES
	SIGNED . UP	COMPLYING	CORN	GRAIN SORGHUMS	CORN	GRAIN SORGHUMS
	(1)	(2)	(3)	(4)	(5)	(6)
ADA	124	119	2,065	38	457.0	
ADAMS			82			
BANNOCK BEAR LAKE BENEWAH	6	5	62			
BINGHAM	8	8	98	19		
BLAINE BOISE BONNER	Agencia de la companya de la company	n di	31			
BONNEVILLE BOUNDARY BUTTE	3	3	30			
CAMAS	400	100	0.000		F40. 6	
CANYON	168	162	3,296 72	2	512 <b>.</b> 6 25 <b>.</b> 8	
CARIBOU CASSIA	18	17	261		25.0 72.7	
CLARK CLEARWATER CUSTER	Property and the second					
ELMORE	57	56	1,924	49	553.1	
FRANKL IN FREMONT	9	9	71 7		4.5	
GEM	42	34	633		114.4	
GOODING IDAHO	108	108	1,902		285.7	•
JEFFERSON JEROME	31	29	2 378		60.4	
KOOTENA I	1	1	2		OU <sub>e</sub> T	
LATAH LEMHI LEWIS	1	1	35		24.0	
LINCOLN	34	29	340	5	52 <b>.4</b>	
MADISON	1	1 1	57		14.8	
MINIDOKA	26	25	299		45.1	
NEZ PERCE ONEIDA	1 24	22	390		113.1	
OWYHEE	50	49	2,185	7	818.0	
PAYETTE	104	100	1,935	42	241.7	
POWER	3	3	44			
TETON TWIN FALLS VALLEY	45	35	696		100.1	
WASH ING TON	19	19	288		82.5	
STATE TOTAL	889	841	17,185	162	3,577.9	

# 1962 FEED GRAIN PROGRAM

#### CORN AND GRAIN SORGHUMS

				COM	PLYING FARM DA	ATA		
COUNTY	F	INAL DIVER	TED AGRES			VALUE OF	PAYMENTS	
	MINIMU	M RATE	ADD 1710	NAL RATE	MINIMU	JM RATE	ADDITIO	NAL RATE
	CORN	GRAIN SORGHUMS	CORN	GRAIN SORGHUMS	CORN	GRAIN SORGHUMS	CORN	GRAIN SORGHUMS
	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
ADA	1,033.0	18.0	367.0	7.02	52,031	543	22,162	267
ADAMS BANNOCK BEAR LAKE	45.6		,12.4		1,733		564	
BENEWAH BINGHAM BLAINE BOISE	62.2	15.2	18.2 6.2	3.8	2 <sub>9</sub> 380 773	337	826 288	101
BONNER BONNEVILLE BOUNDARY BUTTE	20.8		6.0	o quighas iginis compy h. min requisame	740		256	
CAMAS CANYON CARIBOU CASSIA CLARK	1,538.8 27.2 113.2	1.6	595.5 8.0 39.9	•4	70,822 812 4,498	36	32,928 279 1,951	11
CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING	724.0 52.6 5.0 275.0 . 927.9	15.1	329.0 13.4 1.4 95.9 334.6	3.0	34,500 1,992 122 11,690 34,147	428	19,445 607 41 4,813 14,824	1 02
IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI	1.6 210.7 1.6 7.0		75.6 .4 4.0		49 9,458 41 162		15 4,065 12 111	TO COLUMN TO THE TOTAL PROPERTY OF THE TOTAL
LEWIS LINCOLN MADISON MINIDOKA	190.0 20.0 184.6	4.0	57.9 11.4 58.5	1.0	6,470 638 7,587	80	2,373 436 2,890	24
NEZ PERCE ONEIDA OWYHEE PAYETTE POWER	188.6 679.7 1,045.7 30.4	1.8	72.4 352.7 354.0 8.8	.7 5.2	6,571 37,228 49,244 1,176	43 639	3,102 23,598 19,958 408	20 192
TETON TWIN FALLS	368.7		130.5		17,994		7,265	
VALLEY WASHINGTON	138.3		45.4		6,034		2,388	
STATE TOTAL	7,912.2	76.5	2,999.5	21.3	358,892	2,106	165,605	71 7

#### PART VIII

1962 SOIL BANK PROGRAM



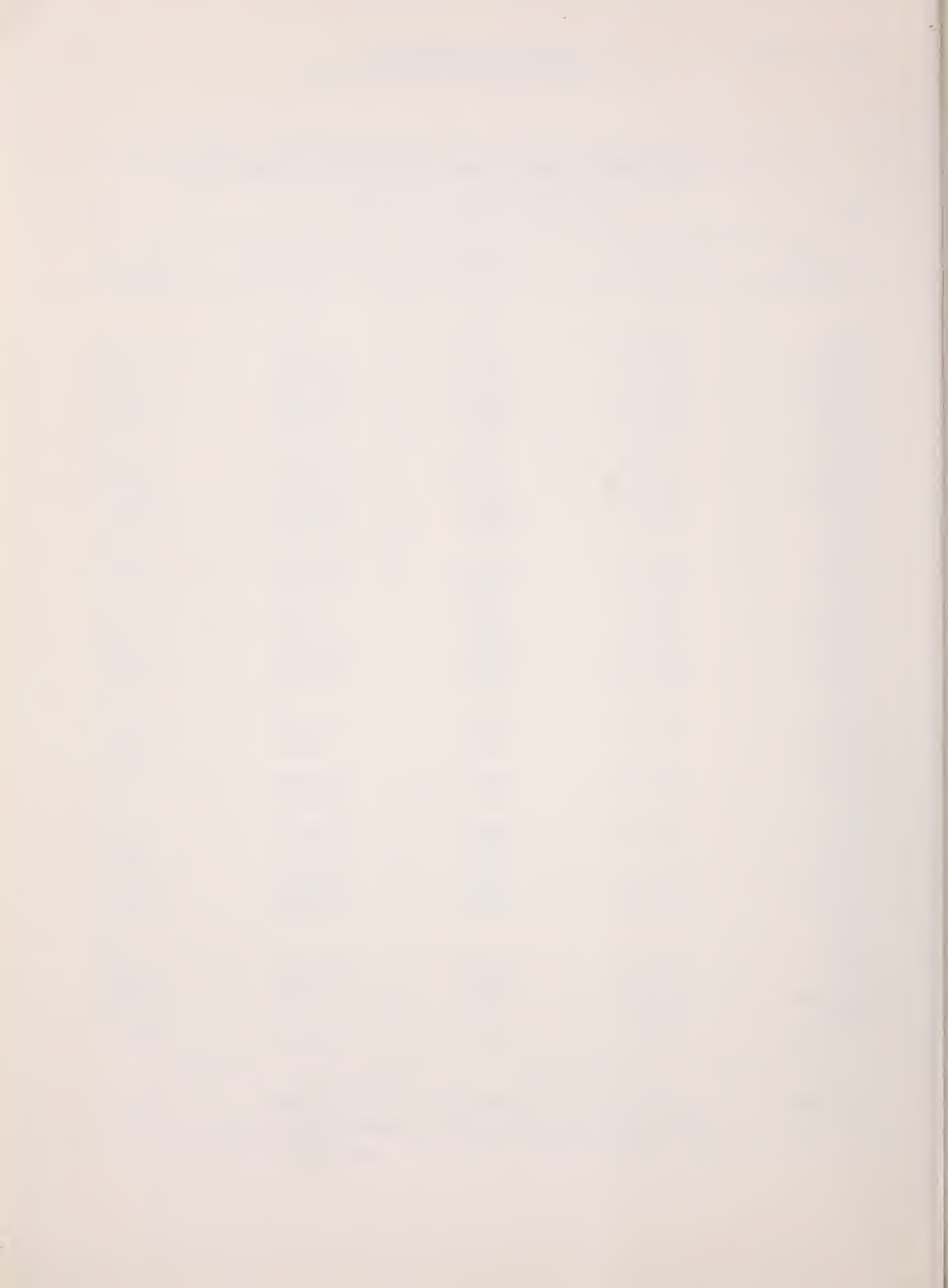
COUNTY	TOTAL NUMBER OF	F CONTRACTS, ACRES UNDER CONTRACT, PAYMENTS IN EFFECT FOR 1962	AND ANNUAL
	CONTRACTS	ACRES	ANNUAL PAYMENTS DOLLARS
	(1)	(2)	(3)
AD A		1,028.1	
AD A AD AMS	4 8	2,155.6	8,695.20 18,948.71
BANNOCK	11	2,013.1	20,298.38
BEAR LAKE	54	8,806.1	91,569.99
BENEWAH	80	8,243.7	146,150.79
BINGHAM	16	3,798.0	31,148.59
BLAINE	5	1,083.2	12,738.05
BOISE	1	456.8	4,693.03
BONNER	87	5,405.4	74,184.32
BONNEV ILLE BOUNDARY	60	22,553.8	197,210.97
BUTTE	44 2	1,982.6 1,793.2	38,927.79 14,997.44
CAMAS	27	8,060.9	87,060.41
CANYON	to f	3,000,0	0 1 9 0 0 0 8 1 1
CARIBOU	21	4,804.0	54,523.09
CASSIA	79	28,951.0	222,557.84
CLARK	5	2,097.0	17,162.22
CLEARWATER	39	3,305.3	53,365.65
CUSTER	1	139.7	1,545.39
ELMORE FRANKLIN	10 60	3,170.6	42,153.63
FREMONT	57	12,398.1	162,341.11 204,475.19
GEM	4	796.9	9,531.72
GOOD ING	The state of the s	10000	0,00101
IDAHO	72	8,683.9	171,485.82
JEFFERSON	13	4,777.8	27,711.24
JEROME	404	40.070.0	
COOTENAI	121	18,052.2	234,568.43
LATAH LEMHI	225	25,411.0	476,906.08
EWIS	47	9,315.3	177,001.60
INCOLN		1,229.9	11,010.00
MADISON	6 7	618.6	5,543.78
MINIDOKA	8	3,339,3	23,074.79
NEZ PERCE	56	6,326.9	131,434.15
ONE IDA	30	8,552.6	95,613.16
OWYHEE			
PAYETTE	20	44 000 6	04 700 04
reton .	28 56	11,022.6 9,712.5	91,700.01 118,198.28
TWIN FALLS	6	1,008.8	12,654.38
VALLEY	3	565.7	6,270.35
VASHINGTON	31	8,984.4	88,490.71
STATE TOTAL	1,384	254,579.2 1/	3,185,942.29

<sup>1/</sup> DIFFERENCE IN TOTAL DUE TO ROUNDING

COUNTY	WHOLE FARM CONTRACTS						
	Number of Contracts	AGRES UNDER CONTRAGT	Annual Payments (Dollars)	Average Rate Per Acre (Dollars)			
	(1)	(2)	(3)	(4)			
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BONNEVILLE BOUNDARY BUTTE CAMAS	4 8 43 61 12 3 1 86 45 39	1,028.1 2,121.1 1,546.8 7,534.4 6,625.3 2,578.6 909.8 456.8 5,364.4 17,365.4 1,687.2 543.2 6,532.4	8,695,20 18,569.21 17,205.38 79,052.15 118,000.69 23,537.26 11,350.85 4,693.03 73,614.42 162,665.78 33,690.59 4,997.44 70,757.01	8.46 8.75 11.12 10.49 17.81 9.13 12.48 10.27 13.72 9.37 19.97 9.20			
CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER	13 53 5 37	3,524.9 20,461.8 2,097.0 3,169.2 139.7	42,539.65 146,724.84 17,162.22 51,226.82 1,545.39	12.07 7.17 8.18 16.16 11.06			
ELMORE FRANKLIN FREMONT GEM GOODING	5 54 34 4	1,962.3 11,472.8 9,022.1 796.9	25,843.14 154,049.22 136,745.64 9,531.72	13.17 13.43 15.16 11.96			
IDAHO JEFFERSON	60 12	7,432.1 4,719.2	149,549.22 27,053.22	20.12 5.73			
JEROME KOOTENA? LATAH LEMH!	107 207	15,049.6 23,487.1	207,689 <b>.</b> 24 443,941 <b>.</b> 55	13.80 18.90			
LEWIS LINGOLN MADISON	40 4	7,350.8 666.5	146,085.83 5,998.50	19.87 9.00			
MINIDOKA NEZ PERCE ONEIDA OWYHEE	6 51 24	2,551.6 5,712.8 7,464.1	16,220.24 118,918.48 85,734.58	6.36 20.82 11.49			
PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	15 48 5 3 23	6,508.2 8,329.3 935.6 565.7 7,398.5	54,582.68 102,561.39 11,922.38 6,270.35 71,754.15	8.39 12.31 12.74 11.08 9.70			
STATE TOTAL	1,142	205,111.7 1/	2,660,479,46	12.97			

<sup>1/</sup> Difference in total due to rounding

COUNTY	PART FARM CONTRACTS						
	Number of Contracts	Acres Under Contract	ANNUAL PAYMENTS (DOLLARS)	AVERAGE RATE PER AGRE (DOLLARS)			
	(5)	(6)	(7)	(8)			
ADA							
ADAMS	1	34.5	379,50	11.00			
BANNOCK	3	466.3	3,093.00	6.63			
BEAR LAKE	11	1,271.7	12,517.84	9.84			
BENEWAH	19	1,618,4	28,150.10	17.39			
NGHAM	4	1,219.4	7,611.33	6.24			
BLAINE	2	173.4	1,387.20	8.00			
BOISE			NI ALA				
BONNER	1	41.0	569.90	13.90			
BONNEV ILLE	15	5,188.4	34,545.19	6.66			
BOUNDARY	5	295.4	5,237,20	17.73			
BUTTE	1	1,250.0	10,000.00	8.00			
AMAS	6	1,528.5	116,303.40	10.67			
CANYON		4 070 4	44 000 44	0.07			
CARIBOU	8	1,279.1	11,983.44	9.37			
ASSIA	26	8,489,2	75,833,00	8.93			
CLARK CLEAD LATER	2	136.1	2,138.83	15.72			
CLEARWATER CUSTER	۵.	100.1	2,100,00	10.14			
LMORE	5	1,208.3	16,310,49	13.50			
RANKLIN	6	925.3	8,291.89	8.96			
REMONT	23	4,912.1	67,729.55	13.79			
EM				Table 1			
GOOD ING			is managed and the second and the se				
IDAHO	12	1,251.8	21,936.60	17.52			
EFFERSON	1	58.6	658.02	1123			
JEROME			ALCO CONTRACTOR OF THE PROPERTY OF THE PROPERT				
COOTENAI	14	3,002.6	26,879.19	8.95			
.ATAH	18	1,923.9	32,964.53	17.13			
.EMH I							
.EW IS	7	1,964.5	30,915.77	15.74			
INCOLN	2	563.4	5,011.50	8.90			
1AD ISON	7	618.6	5,543.78	8.96			
11 N I DOKA	2	787.7	6,854.55	8.70			
VEZ PERCE	5	614.1	12,515.67	20.38			
DNEIDA	6	1,088,5	9,878.58	9.08			
WYHEE							
PAYETTE	4.0	4 54 4 4	0 = 44 = 62	0.00			
POWER	13	4,514.4	37,117.33	8.22			
ETON	8	1,383.2	15,636.89	11.30			
WIN FALLS	1	73.2	732.00	10.00			
ALLEY ASHINGTON	8	1,585.9	16,736.56	10.55			
AOD ING LON	<del>0</del>	1,000,00	10,000,000	10,00			
STATE TOTAL	242	49,467.5	525,462,83	10,62			



### PART IX

1962 INITIAL COMPLIANCE

ACREAGE DETERMINATION CHECK

PROGRAM



## INITIAL COMPLIANCE ACREAGE DETERMINATION CHECK SOIL BANK BASE CROPS

ADA ADAMS BANNOCK	TOTAL FARMS CHECKED  (1 )  4 8 11	NO. OF FARMS VISITED	NO. OF POST CARD CERT!- FICATIONS OBTAINED	NUMBER EXCEED ING PERMITTED ACREAGE	NUMBER OF CASES AD JUSTED	PERFORMED
ADAMS	<b>4</b> 8		(3)			
ADAMS	8	4		(4)	(5)	(6)
ADAMS	8	1	3			i
		1	7			
	6.3	2	9			
BEAR LAKE	55	19	36			
BENEWAH	85	20	65			
BINGHAM	17	17		1	1	
BLAINE	5	5	ř	•	•	
BOISE	ĭ		1			
BONNER	87	6	81			
BONNEV ILLE	60	60	Ŭ.			
BOUNDARY	44	44				
BUTTE	2	2				
CAMAS	27	6	21			
CANYON	-,		-			
CARIBOU	21	21		1		
CASSIA		53	26	1 7	3	
CLARK	79 5	5		,		
CLEARWATER	39	26	13			
CUSTER	1	1				
ELMORE	9	9				
FRANKLIN	60	34	26	1	1	
FREMONT	57	57		5	5	
GEM	4	4				
GOOD ING			. 1			
IDAHO	72	24	48	3	3	
JEFFERSON	13	13				
JEROME						
KOOTENAI	119	19	100	2	2	
LATAH	225	38	187	2 1		
LEMH1						
LEWIS	47	7	40	2	2	
LINCOLN	6	6 7				
MADISON	7	7		1		
MINIDOKA	8	4	4	1		
NEZ PERCE	56	4	52 10			
ONEIDA	30	20	10	3	3	
DWYHEE						
PAYETTE						
POWER	29	29				
<b>TETON</b>	56	19	37	1		
TWIN FALLS	56 6 3	1	5			
VALLEY	3		5 3			U <sup>r</sup>
VASH I NGTON	31	12	19			
STATE TOTAL	1,389	596	793	28	20	

WHEAT

	INITIAL	COMPLIANCE ACR	EAGE DETERMINATION	V CHECK		Policies and Polic
COUNTY	TOTAL FARMS CHECKED	NO. OF FARMS VISITED	NO. OF POST CARD CERTI- FICATIONS OBTAINED	NUMBER EXCEED ING PERMITTED ACREAGE	NUMBER OF CASES AD JUSTED	PREMEASURE- MENTS PERFORMED
	( <sup>4</sup> / <sub>3</sub> )	(2)	(3)	(4)	(5)	(6)
ADA	1,003	483	520	163	3	
ADAMS BANNOCK	97 1,100	73 954	24 146	3 474	1 62	CUTTER & Assessment Agency Control of the Control o
BEAR LAKE	530	435	95	55	26	and and another
BENEWAH BINGHAM	265	246	19	80 641	49 53	66
BLAINE	2,245 255	1,840	405 24	144	142	00
BOISE	44	24	20	10	A CONTRACTOR	
BONNER BONNEVILLE	323 1,508	177	146 157	67 185	2 122	9
BOUNDARY	363	1,351 226	137	13	13	7
BUTTE	253	233	20	50	10	
GAMAS CANYON	125 2,702	125 1,487	1,215	3 914	2 8	THE CONTRACTOR OF THE CONTRACT
CARIBOU	502	476	26	78	47	
CASSIA	1,367	1,105	262	573	484	25
CLARK CLEARWATER	56 280	56 254	26	64	6 28	
CUSTER	206	176	30	6	4	7
ELMORE	265	191	74	99	44	4.0
FRANKLIN FREMONT	1,038 802	896 736	142 66	1 54 364	49 97	10
3EM	72.0	315	405	11	2	
BOODING IDAHO	1,104 718	947 623	157	918 291	510	
UEFFERSON	1,350	1,350	95	343	126 60	21
JEROME	1,260	900	360	224	7	37
KOOTENA I LATAH	567 1,254	302	265	227 79	32 79	
EMHI	200	140	60	16	2	
EWIS	373	373		20	20	26
INCOLN 1AD ISON	447 915	447 855	60	218	193 74	
11 N I D OKA	1,726	1,655	71	977	24	67
NEZ PERGE	673	572	101	44	33	
ONE 1DA OWYHEE	590 666	580 431	10 235	121 82	93 82	
PAYETTE	712	370	342	240	202	
POWER	423 375	423 330	45	153 96	57 25	93
TWIN FALLS	2,659	1,847	812	69	30	9
VALLEY	60	54	6			
VASHINGTON	564	408	156	87	41	
STATE TOTAL	32,685	25,951	6,734	8,609	2,911	362

# INITIAL COMPLIANCE ACREAGE DETERMINATION CHECK SUGAR BEETS PROGRAM

			REPORTED BY OPERATOR
	(1)	(2)	(3)
ADA	40		40
ADAMS BANNOCK BEAR LAKE	100		100
BENEWAH BINGHAM BLAINE	232	6	226
BOISE BONNER BONNEVILLE BOUNDARY	98		98
BUTTE CAMAS CANYON CARIBOU CASSIA CLARK	995 32 331	2	993 32 331
CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING	8 216 14 27 93	9	6 216 14 27 84
IDAHO JEFFERSON JEROME KOOTENAI LATAH	34 262	7	27 262
LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE	17 33 577		17 33 577
ONE 1DA OWYHEE PAYETTE POWER	12 122 57 45		12 122 57 45
TETON TWIN FALLS	671	22	649
VALLEY VASHINGTON	75		75

#### FEED GRAIN PROGRAM

***************************************		COR	N			BARL	.EY	
	INITIAL	COMPLIANCE C	HECK		ONOTOAL	COMPLIANCE	CHECK	
COUNTY	TOTAL FARMS CHECKED	NUMBER EXCEED ING PERMITTED ACREAGE	NUMBER OF CASES AD JUSTED	PRE- MEASURE- MENTS PERFORMED	TOTAL FARMS CHECKED	NUMBER EXCEED ING PERMITTED ACREAGE	NUMBER OF CASES AD JUSTED	PRE- MEASURE- MENTS PERFORMED
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ADA	123	9	ą		27		and of the state o	
ADAMS BANNOCK BEAR LAKE BENEWAH	6				8 145 87 90	20	5	-
BINGHAM	10				84	10	3	
BLAINE BOISE	Q.				31 4	6	4	
BONNER	3				20			
BONNEVILLE BOUNDARY	3				69 41	1		
BUTTE CAMAS					73 35	36	10	
CANYON	168	75			30	1	1	
CARIBOU CASSIA	3 17	3	2		235 98	55 1 <i>7</i>	13 10	4
CLARK	0 5				29	13	4	ŭ
CLEARWATER CUSTER					1 01 26	26 1	7	1
ELMORE	53 9				57			
FRANKLIN FREMONT	1				127 119	49 18	3 7	
GEM GOOD I NG	35 108	90	23		16 10	6	6	
IDAHO		30	Sec US		228	44	ą	
JEFFERSON JEROME	1 29	5	3		28 24	1 6	1	
KOOTENA I LATAH	1				85	85		
LEMHI					288 10	12 8		
LEWIS LINGOLN	3?				32 <b>4</b> 59	50		
MAD ISON	1				80	7		
MINIDOKA NEZ PERCE	26 1	1			46 161	2		
ONEIDA	24	1	1		125	45	8	
OWY HEE PAYETTE	49 104	40 34	6 7		22 49	22 13	1	
POWER TETON	ą				72 35	29 15	3	1
TWIN FALLS	38				46	10		
VALLEY WASHINGTON	18	8	1		26 66	20	2	
STATE TOTAL	866	266	47		3,336	619	84	3

#### PART X

1962 SUGAR BEET PROGRAM



COUNTY	APPL 1- CATIONS	PAYEES	PLANTED	HARVESTED	TOTAL BEETS MARKETED	RECOVERABLE SUGAR FROM BEETS MARKETED
	Number	Number	AC RES	Acres	Tons	CWT.
	- (1)	(2)	(3)	(4)	(5)	(6)
ADA	40	62	1,389.7	1,280.5	27,989.8	80,022.8
ADAMS BANNOCK BEAR LAKE	83	140	3,542.0	3,542.0	54,450.3	164,719.4
BENEWAH BINGHAM BLAINE BOISE	226	351	9,337,2	9,228,2	129,040.1	390,862.6
BONNER BONNEVILLE BOUNDARY BUTTE	96	167	4,324.9	4,214.5	49,477.3	149,866.7
CAMAS CANYON CARIBOU CASSIA CLARK	679 32 328	1,255 37 539	27,318.6 1,561.0 12,341.8	26,557.1 1,561.0 12,254.5	683,667.8 18,008.6 190,461.5	1,954,603.5 53,467.4 583,194.3
CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING	8 222 12 23 93	12 255 19 27 148	313.3 4,039.3 479.6 550.7 1,833.0	313.3 4,008.2 479.6 493.0 1,748.6	5,306.4 65,863.5 6,517.5 10,474.6 28,012.2	16,088.8 195,548.7 19,741.4 29,946.8 85,997.3
IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI	34 267	55 389	1,464.7 6,535.0	1,435.8 6,366.7	15,237.5 121,747.3	46,154.6 373,763.9
LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE	16 . 33 578	22 40 896	1,526.1 1,134.9 20,056.8	1,514.1 1,134.9 19,947.8	21,631.7 13,725.2 334,186.4	66,409.1 41,573.8 1,024,480.1
ONE IDA OWYHEE PAYETTE POWER	12 119 57 40	16 187 95 57	372.0 4,288.9 2,394.8 3,648.0	372.0 4,177.9 2,312.4 3,641.7	4,367.6 98,329.0 56,606.2 60,040.7	13,211.9 281,122.6 161,836.9 181,862.9
TETON TWIN FALLS	667	1,283	17,295.9	17,075.8	365,045,2	1,120,688.7
VALLEY WASHINGTON	75	120	3,023.8	2,898.7	66,812.9	191,018.3
STATE TOTAL	3,740	6,172	128,772.0	126,558.3	2,426,999.3	7,226,182.5

			BONA FIDE ABANDONED ACREAGE		
COUNTY		FOR PAY	MENT	NO PAY	YMENT
And an analysis of the second	FARMS	ACRES	1/3 OF NORMAL YIELD	FARMS	AGRES
	NUMBER	Number	CwT.	NUMBER	Number
	(1)	(2)	(3)	(4)	(5)
ADA ADAMS BANNOCK BEAR LAKE	7	109.2	2,045,3		
BENEWAH BINGHAM BLAINE BOISE	8	109.0	1,737.8		
BONNER BONNEVILLE BOUNDARY BUTTE	1	110.4	1,343.2		
CAMAS CANYON	40	761.5	17,760.8		
CARIBOU CASSIA CLARK CLEARWATER CUSTER	5	87.3	1,349.4		
ELMORE FRANKLIN				7	39.1
FREMONT GEM GOODING IDAHO	5 9	57.7 84.4	1,067.7 1,737.6		
JEFFERSON ' JEROME KOOTENA! LATAH LEMH!	1 8	28.9 163.3	368.0 3,269.1		
LEWIS LINGOLN MADISON	1	12.0	220.0		
MINIDOKA NEZ PERCE ONEIDA	12	109.0	1,892.2		
OWYHEE	4 5	75.0	1,580.5	5	36.0
PAYETTE	1	82°4 6°3	1,456.9 92.2		
TETON TWIN FALLS	21	220.1	4,932,9		
VALLEY WASHINGTON	11	125.1	2,711.2		
STATE TOTAL	139	2,146.6	43,564,8	12	67.1

TABLE 3. APPROVED DEFICIENCY OF PRODUCTION, TOTAL SUGAR FOR PAYMENT, NET PAYMENT AND AMOUNT DEDUCTED FOR CHILD LABOR

GOUNTY		D DEFICIENCY OF RODUCTION	TOTAL SUGAR FOR PAYMENT	NET PAYMENT	AMOUNT OF DEDUCTION FOR
	FARMS	DEFIGIENCY OF PRODUCTION			CHILD LABOR
	Number	CwT.	CwT.	DOLLARS	DOLLARS
	(1)	(2)	(3)	(4)	(5)
ADA	5	1,882.9	83,951.0	67,073.94	
ADAMS BANNOCK BEAR LAKE	5	1,249.4	165,968.8	132,567.02	
BENEWAH BINGHAM BLAINE	44	6,644.6	399,245.0	318,621.06	
BOISE BONNER BONNEVILLE BOUNDARY BUTTE	29	9,114,0	160,323,9	128,130.04	
CAMAS CANYON	55	11,645.1	1,984,009.4	1,577,483.17	
CARIBOU CASSIA CLARK	3 67	674.2 18,738.7	54,141.6 603,282.4	43,242.50 481,240.49	50.00
CLEARWATER CUSTER ELMORE FRANKLIN	4 8	729.7 368.8	16,818.5 195,917.5	13,454.80 156,734.00	
FREMONT GEM GOOD ING	1 47	419.0 8,669.6	20,160.4 31,014.5 96,404.5	16,128.32 24,811.60 77,123.60	20.00
IDAHO JEFFERSON JEROME KOOTENAI LATAH	19 47	3,744.6 10,339.8	50,267.2 387,372.8	40,213.76 309,875.88	
LEMHI LEWIS LINCOLN MADISON	1 5	366.5 772.6	66,995.6 42,346.4	53,213.94 33,877.12	
MINIDOKA NEZ PERCE	60	5,715.8	1,032,088.1	822,088,59	
ONE IDA OWYHEE	2 3 8	220.7 136.0	13,432.6 282,839.1	10,746.08 225,041.47	
PAYETTE POWER	5 4	2,274.5 4,132.6	165,568.3 186,087.7	132,060.77 147,679.67	
TETON TWIN FALLS	105	13,540.2	1,139,161.8	911,231.90	
VALLEY J WASHINGTON	13	1,303,1	195,032.6	155,330.85	
STATE TOTAL	532	102,682.4	7,372,429.7	5,877,970.57	70.00

SIZE GROUPS OF FARMS 1/ BY PLANTED ACREAGE	NUMBER OF FARMS	PLANTED ACRES 1/	TONS OF BEETS MARKETED FOR SUGAR
(1)	(2)	(3)	(4)
0.1 - 4.9	<b>76</b>	285.1	4,775.1
5.0 - 9.9	321	2,425.2	44,481.9
10.0 - 24.9	1,546	26,022.2	491,040.7
25.0 - 49.9	1,140	39,702 <b>,</b> 3	769,345.9
50.0 - 99.9	474	31,978.2	630 <sub>9</sub> 637 <b>,</b> 6
100.0 - 199.9	152	20,235.8	354,405.4
200.0 = 299.9	22	5,214.3	90,210.6
300.0 - 399.9	9	2,908.9	42,102.1
400.0 - 499.9	<b>a</b>	cen	co co
500.0 - AND ABOVE	æ	œ5	œ
STATE TOTAL	$3_9740$	128,772.0	2,426,999.3

<sup>1/</sup> ACREAGE HARVESTED FOR SUGAR PLUS BONA FIDE ABANDONED ACREAGE

TABLE 5. COUNTY AVERAGE YIELD FOR 1962 CROP, AND COUNTY NORMAL YIELD

COUNTY	AVERAGE YIELD FOR 1962 CROP	NORMAL YIELD
	CwT.	Cw T.
	(1)	(2)
ADA	61.8	57.6
ADAMS BANNOCK	48.9	46.5
BEAR LAKE	1000	10 00
BENEWAH BINGHAM	43.8	41.9
BLAINE BOISE		
BONNER	40.0	0.4. 2
BONNEVILLE BOUNDARY	40.6	34.7
BUTTE CAMAS		
CANYON	72.3	71.5
CARIBOU CASSIA	(35 <sub>°</sub> 2) 53 <sub>°</sub> 0	34.3 47.3
CLARK CLEARWATER		
CUSTER	(02.4)	(ra 2)
ELMORE FRANKL IN	(62,4) 43,0	(51.3) 48.4
FREMONT GEM	39.4 47.4	41.2 54.4
GOOD ING	60.8	46,9
IDAHO JEFFERSON	42.5	31.5
JEROME KOOTENA I	64.3	57.2
LATAH LEMHI		
LEWIS		
LINCOLN MADISON	(38 <sub>.</sub> 1) 37 <sub>.</sub> 0	43.5 36.6
MINIDOKA	50.5	51.0
NEZ PERCE ONEIDA	38.1	35.5
OWYHEE PAYETTE	66.7 66.3	65 <sub>°</sub> 5 67 <sub>°</sub> 6
POWER TETON	50.6	49.9
TWIN FALLS	70.8	64.8
VALLEY WASHINGTON	68.9	63.2
STATE TOTAL	52,3	



### PART X I

1962 WHEAT ALLOTMENT PROGRAM



COUNTY	NUMBER OF FARMS	CROPLAND ACRES ON WHEAT FARMS	BASE ACREAGE	ACRES OF ALLOTMENT
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA CWYHEE PAYETTE	812 86 805 497 228 2,125 225 45 286 1,493 153 235 125 2,268 489 1,288 46 263 166 205 810 729 224 793 690 1,184 1,171 473 1,175 195 365 405 831 1,390 543 561 475 586	73,473 15,918 184,551 89,898 74,571 286,940 44,623 8,156 19,392 343,404 37,561 54,385 106,563 167,499 217,617 312,627 27,769 31,815 32,281 39,861 134,263 165,684 25,191 79,552 207,540 173,974 125,470 95,721 247,735 42,843 157,081 57,887 166,431 158,211 201,233 224,936 49,517 47,279	8,341 1,513 75,171 33,088 29,469 78,329 10,871 637 2,536 135,688 12,870 14,585 49,212 24,037 75,193 94,333 7,923 11,363 2,879 11,202 51,951 71,861 2,801 10,740 88,877 41,766 18,765 36,647 98,973 1,927 61,012 14,624 72,881 34,004 94,814 101,877 7,287 7,127	5,702.0 1,020.0 50,805.1 22,400.0 19,892.9 52,836.0 7,368.0 433.0 1,740.0 91,873.0 8,712.1 9,880.5 33,263.1 16,495.0 50,932.0 63,832.8 5,357.0 7,757.0 1,939.0 7,589.0 35,138.6 48,633.8 1,902.0 7,325.0 60,109.8 28,187.0 12,788.9 24,878.1 66,843.3 1,239.5 9,794.6 49,288.4 23,116.0 64,139.4 68,925.4 4,965.6 4,863.1
POWER TETON TWIN FALLS VALLEY WASHINGTON	399 363 2,266 52 515	288,461 111,189 251,335 14,539 99,647	135,793 43,618 49,389 784 26,275	91,826.4 29,499.0 33,571.8 527.0 17,793.0
STATE TOTAL	27,995	5,294,623	1,753,033	1,186,502,2

		COMPLYING FARMS		N	ON-COMPLYING FARMS	3
COUNTY	NUMBER OF FARMS	ALLOTMENT ACRES	1962 FINAL ACREAGE	NUMBER OF FARMS	ALLOTMENT ACRES	1962 FINAL ACREAGE
	(1)	(2)	(3)	(4)	(5)	(6)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	673 709 4211 1,184 276 2119 4211 1,264 457 1,0121 633 1,264 1,182	4,542.7 18,961.3 44,542.7 18,9761.3 43,276.2 6,374.5 1,535.8 78,951.5 7,690.4 8,623.4 11,23.4 6,776.9 43,225.5 4,816.7 1,766.9 43,239.4 15,239.4 15,239.4 15,239.4 17,966.1 23,044.7 23,044.7 23,044.7 24,131.7 25,796.1 27,964.8 27,9693.1 27,964.8 27,9693.1 28,049.8 29,746.8 29,746.8 29,746.8 21,919.8 21,919.8 22,279.8 23,044.7 23,044.7 24,919.8 25,279.6 25,279.6 31,925.1	1,537.6 39,861.9 13,264.1 30,761.5 3,204.3 14,564.1 30,761.3 1969	179 20 123 89 33 560 58 17 47 40 9241 102 48 102 48 102 48 102 48 102 48 103 40 104 104 105 105 105 105 105 105 105 105 105 105	549.6 46.1 1,242.1 1,256.4 116.0 4,190.6 347.2 14.7 27.7 3,837.5 154.3 280.1 61.5 3,568.3 2495.4 14.6 142.5 346.8 865.0 532.2 1,325.4 2,127.6 2,853.1 1,325.4 2,127.6 2,853.1 3,633 2,764.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 2,453.8 358.8	1,692.7 137.8 2,069.4 2,087.2 355.0 6,759.7 547.6 32.5 99.9 5,988.7 1,113.9 519.2 104.3 8,476.1 370.8 532.5 84.6 2,177.7 1,039.2 404.7 2,531.4 1,543.1 3,826.9 5,744.5 594.0 1,016.7 413.8 7.6 592.4 3,528.2 5,521.0 356.6 6,380.8 1,332.6 1,206.7 1,991.5 657.2 10,052.9 91.4 899.2
STATE TOTAL	21,192	1,018,100.7	803,243.5	7,351	49,484.3	91,010.0

## TABLE 2 (CONTOD). 1962 WHEAT ALLUIMENT FROGRAM. STATE SUMMARY AT COMPLETION OF CHECK OF PERFORMANCE

		ALL FARMS	
COUNTY	NUMBER OF FARMS	ALLOTMENT ACRES	1962 FINAL ACREAGE
	(1)	(2)	(3)
ADA	852	5,114 <b>.</b> 9	3,230,2
ADA	93	916.9	709.4
ADAMS			
BANNOCK	832	45,784.8	41,931.3
BEAR LAKE	514	20,165.5	15,351.8
BENEWAH	244	17,877.3	14,919.1
BINGHAM	2,039	47,466.8	37,521.2
BLAINE	242	6,656.2	4,458.7
BOISE	46	389.2	234.8
BONNER	293	1,563.5	204.1
BONNEVILLE	1,490	82,789.0	67,958.0
BOUNDARY	364	7,844.7	7,895.0
BUTTE	244	8,903.3	5,211.3
	125	29,954.9	21,068.5
CAMAS			
CANYON	2,324	14,833.1	13,149.4
CARIBOU CASSIA	507	45,784.6 57,720.9 4,830.6 6,899.2 1,729.2 6,822.6	41,537.2 44,498.8 3,732.2 5,405.5 1,299.7 2,751.0
	1,310		
CLARK	54		
CLEARWATER	270 166 201 877		
CUSTER			
ELMORE			
FRANKLIN		31,631.9	28,187.0
FREMONT	741	43,771.6	35,725.8
GEM	247	1,725.2	885 <u>.4</u>
GOODING	772	6,549.7	5,595.4
IDAHO	696	54,121.5	45,108.7
JEFFERSON	1,168	25,172.3	20,024.9
JEROME	1,185	11,546,2	11,848.6
KOOTENAI	485	22,319.7	16,654.1
LATAH	1,139	60,117.2	50,302.1
LEMHI	193	1,152.6	764.8
LEWIS	367	37,131.7	32,834.0
LINCOLN	403	8,945.2	5,227.7
MADISON	833	44,373.1	41,622.6
MINIDOKA	1,422	20,684.7	19,293.2
NEZ PERCE	567	57,745.1	49,433.5
ONEIDA	56 <i>7</i>	62,032.9	57,487 <b>.</b> 5
OWYHEE	468	4,475.9	3,207.2
PAYETTE	617	4,380.5	2,522,9
POWER	421	82,441.7	74,623.7
TETON	355	26,501.7	22,542.7
TWIN FALLS	2,221	30,248.3	
VALLEY	54	472.4	27,685.5 213.9
WASHING TON	535	16,013.9	9,395.1
STATE TOTAL	28,543	1,067,602.2	894,253.5

### 1962 WHEAT ALLOTMENT PROGRAM STATE SUMMARY AT COMPLETION OF CHECK OF PERFORMANCE

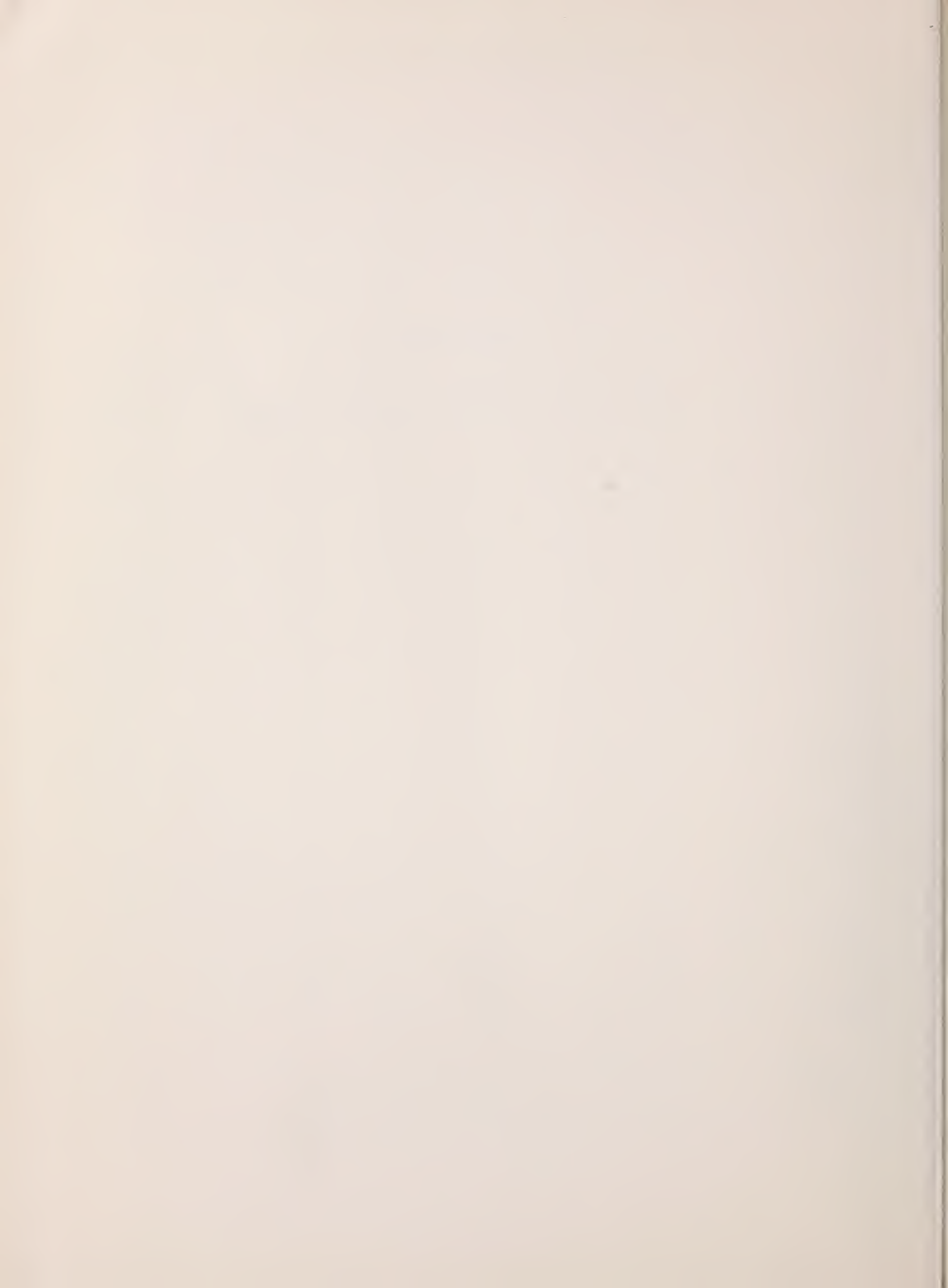
COUNTY	MARKE	TING QUOTA EXCESS	DATA	FEED WHEAT FARM DATA				
	NUMBER OF FARMS	ALLOTMENT ACRES	1962 FINAL ACREAGE	NUMBER OF FARMS	ALLOTMENT ACRES	1962 FINAL ACREAGE		
	(1)	(2)	(3)	(4)	(5)	(6)		
ADA				8	16.0	124.0		
ADAMS	4	5.5	7.0		1.2	28.6		
BANNOCK	9	781.4	1,014.9	6	.6	10.9		
BEAR LAKE	6	952.3	1,306.9					
BENEWAH				2		9.0		
BINGHAM	4.	889.0	932,4	4	25.2	46.4		
BLAINE	9	50.0	51.4	4	1.8	3.4		
BOISE					2.4			
BONNER	9.00	∞y 4 °cy	045 8	3	2.4	18.7		
BONNEVILLE	12	747.7	845.4	4	17.6	36.3		
BOUNDARY BUTTE	3	33.9	54.7	2	19.4	33.5		
CAMAS	9	61.5	104.3	2	1007	00.0		
CANYON	2	69.7	88.1	16	32.0	167.4		
CARIBOU	2 3	49.3	68.2			, , , ,		
CASSIA	44	2,325.5	3,392.5	3	6.1	32.7		
CLARK				Que		5.9		
CLEARWATER								
CUSTER	3	139.3	157.6	4	21.2	69.1		
ELMORE					40.4	000		
FRANKLIN	a	<b>A</b> 9	40.0	5	19.4	60.3		
FREMONT GEM	3	6.1	16.6	0	1.9	6.6		
GOOD ING				6 2 9 2	8.6	31.8		
IDAHO	2	1,279.7	1,310.2	-	0.0	3:40		
JEFFERSON	9 7	83.9	122.9	2	8.5	13.2		
JE ROME	7	162.0	183.3	2 4	3.7	37.0		
COOTENAI				1		7.6		
LATAH								
_EMH :	- All Annual Ann			16	49.8	198.1		
EWIS		w 6	0.0					
LINCOLN	5 2	7.3 1.500.0	8.6	9	6	1.6		
MADISON MINIDOKA	2	10.3	1,822.3	13	.6 27.6	102.7		
VEZ PERCE	6	6000	1 2 0 0	10	2100	10201		
ONEIDA	28	4,595.4	5,748.5					
OWYHEE		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-3.110	4	2.4	30,5		
PAYETTE				3	13.5	38.5		
OWER	6	1,334.2	1,716.3					
TETON								
WIN FALLS	8	190.9	203.0	9	4.3	10.0		
ALLEY	4	90 9	45.4	2	4.2	30.5		
VASHINGTON	de s	13.4	15.1	15	84.2	204.5		
STATE TOTAL	126	15,288,3	19,182.5	136	386.3	1,469.8		

COUNTY	FOR	AGAINST	TOTAL FOR AND AGAINST	PERCENT FOR QUOTAS
	(1)	(2)	(3)	(4)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	131 12 200 103 150 306 46 5 47 207 146 80 72 251 158 251 29 132 32 55 320 232 68 131 395 178 160 219 611 257 110 255 331 448 217 100 124 218 198 344 30 162	352 17 413 302 81 895 227 8 77 951 195 146 150 1,316 335 986 9 67 83 91 591 560 241 764 519 636 1,302 150 377 28 100 377 28 100 377 28 100 370 362 1,078 279 373 292 484 234 211 2,617 25 431	483 29 613 405 231 1,201 273 13 124 1,158 341 226 222 1,567 493 1,237 38 199 115 146 911 792 309 895 914 814 1,462 369 988 53 567 480 617 1,409 727 590 392 608 452 409 2,961 55 593	27.1 41.4 32.6 4.9 25.8 54.5 16.8 37.9 17.8 31.4 16.0 20.3 766.3 27.7 35.1 22.0 14.6 21.9 159.3 21.9 159.3 21.9 159.3 21.9 21.9 21.9 21.9 21.9 21.9 21.9 21.9
STATE TOTAL	7,756	18,725	26,481	29.3



#### PART XII

1962 WHEAT STABILIZATION PROGRAM



NUMBER OF FARMS  (1) 169 15 327	PRELIMINARY COMPUTED ALLOTMENTS  (2) 1,384.1	FINAL DIVE	ADDITIONAL RATE
OF FARMS (1) 169 15 327	COMPUTED ALLOTMENTS  (2)  1,384.1		
169 15 327	1,384,1	(3)	
15 327			(4)
180 196 749 88 2 73 545 194 192 302 289 502 24 166 33 119 330 240 100 282 506 343 300 238 728 15 284 254 474 519 437 307 9174 260 132 295 295 295 295 295 295 295 295 295 29	447.4 42,629.7 12,731.1 18,337.8 33,407.3 4,595.6 60.5 290.8 64,528.2 8,240.6 8,108.6 30,142.0 4,023.4 41,307.9 42,761.9 4,491.6 6,575.3 643.5 5,250.9 24,300.4 37,927.2 923.6 3,524.3 51,050.9 10,731.3 4,741.1 19,639.7 55,672.4 294.0 34,793.3 7,819.1 30,273.3 14,906.0 59,448.7 46,658.8 1,104.6 2,339.8 79,034.3 24,956.4 12,286.9 411.9 12,509.2	183.3 44.7 4,266.5 1,286.2 1,888.0 3,367.3 462.8 6.1 58.2 6,464.0 939.5 819.4 3,012.9 463.4 4,116.4 4,279.1 451.7 667.2 66.3 541.2 2,444.7 3,816.2 127.2 404.4 5,114.5 1,405.6 502.2 1,925.7 5,599.5 29.5 3,488.5 793.2 3,037.5 1,534.9 5,908.6 4,675.5 117.9 257.5 7,912.2 2,497.2 1,267.1 46.4 1,270.4	1,217.4 149.0 2,506.1 1,778.3 1,906.4 7,591.5 1,058.8 9.2 484.4 7,220.2 1,313.2 2,559.2 6,105.9 2,380.9 1,729.5 7,904.3 294.3 954.2 235.0 1,509.3 2,794.9 3,493.0 673.8 1,806.0 2,991.4 4,528.1 122.2 1,806.0 2,991.4 4,528.1 122.2 1,867.9 2,181.9 3,148.5 6,027.9 1,597.0 474.8 1,285.5 3,111.1 1,779.9 3,178.6 315.8 3,248.8
	2 73 545 194 133 92 302 289 502 24 166 33 119 330 440 100 282 506 343 300 238 728 15 284 254 474 519 437 307 59 174 260 132 295 41	2	2 60.5 6.1 73 290.8 55.2 545 64,528.2 6,464.0 194 8,240.6 939.5 133 8,108.6 819.4 92 30,142.0 3,012.9 302 4,023.4 463.4 289 41,307.9 4,116.4 502 42,761.9 4,279.1 24 4,491.6 6458.8 119 59.6 79.08 20 92.300.4 2,444.7 37,927.2 3,816.2 282 3,524.3 404.4 506 51,050.9 5,114.5 330 4,741.1 502.2 238 19,639.7 1,925.7 728 55,672.4 5,599.5 244 34,793.3 3,488.5 7,619.1 793.2 33,488.5 59 1,104.6 1,534.9 437 59,448.7 5,906.6 40,741.9 107 4 2,339.8 257.5 132 24,956.4 2,497.2 295 12,286.9 1,267.1 411 9 46.4 229 12,509.2 1,270.4

		COMPLYING FARM DATA	
COUNTY		VALUE O	F PAYMENTS
	FINAL WHEAT ACRES	MINIMUM RATE (DOLLARS)	ADDITIONAL RATE (DOLLARS)
	(5)	(6)	(7)
ADA ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI LEWIS LINGOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE POWER TETON	645.2 245.0 35,185.9 9,402.4 14,781.8 21,005.3 2,548.5 34.9 31.5 48,010.8 6,860.2 4,089.1 18,288.0 1,650.5 34,488.0 29,143.4 3,468.5 4,964.0 343.2 2,344.2 18,143.5 29,550.7 353.1 1,915.2 39,673.8 9,088.6 2,978.0 14,891.5 45,090.5 79.6 28,843.7 3,820.4 24,357.7 7,147.2 46,305.2 38,940.7 500.6 804.6 66,710.4 20,426.6	6,763 970 79,468 21,558 65,368 116,859 11,533 152 996 135,098 35,519 18,445 49,114 20,342 84,750 121,114 7,213 21,419 2,324 12,780 59,862 95,312 4,189 15,848 157,341 53,292 22,632 58,767 229,737 23,914 30,288 80,706 71,651 240,822 85,692 5,383 8,197 149,054 49,676	66,909 4,686 59,608 38,154 82,449 391,721 36,279 211 11,148 240,437 55,593 81,512 132,439 137,154 47,486 406,278 6,100 39,701 10,272 57,068 96,593 124,761 33,096 92,215 174,247 134,249 106,365 115,990 226,222 5,182 86,632 109,628 173,107 409,902 310,729 38,391 28,082 56,143 85,585 46,311
TWIN FALLS VALLEY VASHINGTON	7,334.5 103.8 7,102.6	53,177 879 29,515	189,302 7,953 109,367
STATE TOTAL	651,692.9	2,438,706	4,665,257

### PART XIII

1962 WOOL INCENTIVE PAYMENT PROGRAM



			SHORN WOOL			\$ 1 % (	SHORN LAMBS	
COUNTY	TOTAL APPL 1= CAT 1 'NS	TOTAL LBS. ON WHICH PAYMENTS MADE	TOTAL PAYMENTS	TOTAL FUND DEDUCTIONS	TOTAL APPLI- CATIONS	TOTAL LBS. ON WHICH PAYMENTS MADE	TOTAL PAYMENTS	TOTAL FUND DEDUCTIONS
	Number	Pounos	Dollars	Dollars	Number	Pounds	DOLLARS	DOLLARS
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ADAMS BANNOCK BEAR LAKE BENEWAH BINGHAM BLAINE BOISE BONNER BONNEVILLE BOUNDARY BUTTE CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER CUSTER ELMORE FRANKLIN FREMONT GEM GOODING IDAHO JEFFERSON JEROME KOOTENAI LATAH LEWIS LINCOLN MADISON MINIDOKA NEZ PERCE ONEIDA OWYHEE PAYETE POWER TETON TWIN FALLS VALLEY WASHINGTON	84 99 9 1 1 4 0 7 5 8 8 8 9 1 9 9 9 1 1 1 3 5 7 8 8 8 2 2 8 5 9 7 9 4 5 1 4 9 4 5 1 9 1 9 0 0 6 6 0 1 1 1 2 5 5 3 6 1 4 9 4 5 1 9 1 9 0 0 6 6 0 1 6 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	250,595 49,374 116,206 205,997 5,435 804,093 445,771 1,172 8,302 666,850 5,323 201,769 118,409 388,151 506,517 299,745 123,085 471,216 123,085 471,216 123,085 471,216 123,085 471,216 123,085 120,175 439,702 182,966 18,516 195,652 291,768 182,960 182,960 182,960 182,960 182,960 182,960 182,960 182,960 182,960 182,960 182,960 182,960 183,632 216,906 29,145 183,063 318,432 318,432	38,700.72 7,927.18 15,822.94 30,322.99 746.99 115,859.01 63,553.57 162.72 1,032.60 93,654.90 732.45 28,335.85 229.22 18,609.95 56,081.54 73,010.22 45,699.59 67.10 18,471.33 72,333.46 18,150.14 32,069.86 16,738.97 66,635.34 27,881.16 52,086.94 42,076.20 1,307.64 2,240.32 29,705.18 80.84 47,034.79 26,477.82 82,528.82 29,705.18 80.84 47,034.79 26,477.82 82,528.82 29,705.18 80.84 47,034.79 26,477.82 82,528.82 29,705.18 80.84 47,034.79 26,477.82 82,528.82 29,705.18 80.84 47,034.79 26,477.82 82,528.82 29,705.18	2,505.95 493.74 1,182.06 2,059.97 54.35 8,040.93 4,457.71 11.72 83.02 6,668.50 53.23 2,017.69 15.95 1,184.09 3,881.51 5,065.17 2,997.45 6.07 1,200.66 4,712.16 1,230.85 2,301.38 1,201.75 4,397.02 1,820.66 3,567.59 2,917.68 99.56 185.16 1,956.52 7.25 3,140.70 1,829.60 5,512.61 1,956.52 2,256.03 2,169.06 291.45 1,897.31 981.55 5,320.63 35.31 3,184.32	7974646337823793194221882472533162743130 7273 24 18 5 72 826624425 25 25 45 57 477253 5	3,063,266 319,834 904,590 1,439,307 26,401 7,341,678 3,190,338 5,895 54,036 5,894,632 26,385 1,457,730 14,520 1,731,185 2,778,714 4,455,466 2,130,930 739,683 4,756,444 856,006 2,900,961 679,851 4,619,566 1,482,373 2,761,671 2,417,312 36,470 72,425 1,486,544 4,955 2,818,105 1,486,544 4,955 2,818,105 1,486,544 4,955 2,818,105 1,486,544 4,955 2,818,105 1,652,401 5,260,305 1,212,933 2,350,510 266,421 1,110,601 971,009 6,261,526 5,140 1,532,430	17,460.65 1,823.04 5,156.37 7,588.50 150.48 41,810.99 16,589.90 308.00 33,669.53 150.39 8,309.07 82.82 9,867.75 15,838.61 25,430.98 12,146.31 24,733.24 4,871.93 16,535.46 3,875.15 24,021.77 8,449.52 15,741.43 13,778.68 412.85 8,467.82 28.24 16,063.19 9,418.66 30,097.73 6,913.68 13,397.91 1,518.59 6,330.44 5,534.74 35,690.70 29.29 8,734.83	1,531.57 159.90 452.24 729.51 13.20 3,667.33 1,595.11 2.95 27.00 2,974.14 728.80 865.51 1,28.80 865.25 1,065.47 1,389.90 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,280.60 2,379.15 1,380.60 2,380.60 2,380.60 2,380.60 2,380.60 2,380.60 2,380.60 2,380.60 2,380.60
STATE TOTAL	3,077	9,318,084	1,370,143,35	93,180.84	2,514	81,224,927	456,024.30	40,632.95

### TABLE 1 (CONTOD). 1962 WOOL INCENTIVE PAYMENT PROGRAM LATE FILED APPLICATIONS RECEIVED AND PAID DURING 1962 PROGRAM YEAR

			SHORN WOOL			UNS	HORN LAMBS	
COUNTY	TOTAL APPLIS CATIONS	TOTAL LBS. ON WHICH PAYMENTS MADE	N WHICH PAYMENTS	TOTAL FUND DEDUCTIONS	TOTAL APPLI— CATIONS	TOTAL LBS. ON WHIGH PAYMENTS MADE	TOTAL PAYMENTS	TOTAL FUND DEDUCTIONS
	Numeer	Pounds	DOLLARS	DOLLARS	Number	Pounos	DOLLARS	DOLLARS
	(9)	(10)	(17)	(12)	(13)	(14)	(15)	(16)
ADA ADAMS BANNOCK	Commission of the commission o	1,037 5,992	203.40 950.32	10.37 59.92				
BEAR LAKE BENEWAH BINGHAM BLAINE		466 3,875	55.63 708.04	4.66 38.75	7 3	4,775 1,545	27 <b>.</b> 22 11 .75	2.39 .77
BOISE BONNER BONNEVILLE BOUNDARY BUTTE	100	62 77,807	8.29 9,631.57	.62 775.07	77	44,330	316.44	22.16
CAMAS CANYON CARIBOU CASSIA CLARK CLEARWATER	4. 2	14,564 10,594	2,227.77 1,767.42	145.64 105.94	1 3 2	2,205 86,820 109,450	16.76 573.85 831.82	1.10 43.41 54.72
CUSTER ELMORE FRANKLIN FREMONT GEM GOODING					1	5,165	39.25	2.58
IDAHO JEFFERSON JEROME KOOTENAI LATAH LEMHI	4	6,432	1,089 <b>,</b> 54	64.32	2	14,940	113.54	7.47
LEWIS LINGOLN MADISON MINIDOKA NEZ PERGE ONEIDA	2	1,696 351	299.65 43.17	16.96 3.51	4	459,599	3,492.95	229.79
OWYHEE PAYETTE POWER TETON TWIN FALLS VALLEY WASHINGTON	1	1,270	249,20	12.70	1	11,510	87,48	5.75
STATE TOTAL	31	123,846	17,234.00	1,238,46	29	740,339	5,511.06	370.14







